# HRA Sazette of India

**असाधारण** 

#### EXTRAORDINARY

भाग II—खण्ड 3—उप-खण्ड (ii) PART II—Section 3—Sub-section (ii)

प्राधिकार से प्रकाशित PUBLISHED BY AUTHORITY

सं. 772]

नई दिल्ली, शनिवार, अप्रैल 30, 2011/वैशाख 10, 1933

No. 772]

NEW DELHI, SATURDAY, APRIL 30, 2011/VAISAKHA 10, 1933

### पेट्रोलियम और प्राकृतिक गैस मंत्रालय

#### अधिसूचना

नई दिल्ली, 28 अप्रैल, 2011

का.आ. 954(अ).—भारत सरकार को लोकहित में यह आवश्यक प्रतीत होता है कि कर्नाटक राज्य में कोच्चि-कूटनाट-मैंगलूर-बैंगलूर पाइपलाइन परियोजना से प्राकृतिक गैस के परिवहन के लिए गेल (इण्डिया) लिमिटेड द्वारा, एक पाइपलाइन बिछाई जानी चाहिए;

और भारत सरकार को उक्त पाइपलाइन बिछाने के प्रयोजन के लिए यह आवश्यक प्रतीत होता है कि उस भूमि में, जिसमें उक्त पाइपलाइन बिछाए जाने का प्रस्ताव है और जो इस अधिसूचना से संलग्न अनुसूची में वर्णित है, उपयोग के अधिकार का अर्जन किया जाए;

अतः, अब, भारत सरकार, पेट्रोलियम और खनिज पाइपलाइन (भूमि में उपयोग के अधिकार का अर्जन) अधिनियम, 1962 (1962 का 50) की धारा 3 की उप-धारा (1) द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए, उस भूमि में उपयोग के अधिकार का अर्जन करने के अपने आशय की घोषणा करती है;

कोई व्यक्ति, जो उक्त अनुसूची में वर्णित भूमि में हितबद्ध है, उस तारीख से जिसको उक्त अधिनियम की धारा 3 की उप-धारा (1) के अधीन भारत के राजपत्र में यथाप्रकाशित इस अधिसूचना की प्रतियाँ साधारण जनता को उपलब्ध करा दी जाती हैं, इक्कीस दिन के भीतर, भूमि के नीचे पाइपलाइन बिछाए जाने के संबंध में, सक्षम प्राधिकारी, गेल (इण्डिया) लिमिटेड, बैंगलूरु, कर्नाटक को लिखित रूप में आक्षेप भेज सकेगा।

(1)

		अन्सूचि	· · · · · · · · · · · · · · · · · · ·	
जिला	तहसिल	गांव	सर्वे नं.	आर.ओ.यु. में अर्जित करने के लिए भूमि (हैक्टर में)
,	2	3	4	5
िनिष्ट अञ्चल	भेंगलोर	टोक्ररु	80/4	0.0676
			80/3	0.0082
		٠	79/15पी2	0.2405
			79/15पी1	0.2195
		,	79/18	0.0115
			79/16	0.0033
			79/17	0.0585
			82/17	0.0562
			82/18	0.1004
			82/15	0.0037
			82/12	0.0736
			82/13	0.0519
			82/4पी2	0.1802
			82/4पी1	0.1602
			82/3	0.0037
			86/1ए	0.0393
			86/2सीपी3	
			86/2सीपी2	0.0433
			86/2सीपी1	
			86/5Fपी3	
			86/5Fपी2	0.1802
			86/5Fपी1	
दक्षिण कन्नडा	मेगलीर	टोकुरु	103/1	
		ì	103/2	
		,	103/3	
			103/4	
			103/5	
•			103/6एपी1	
			103/6ৰী	]
9 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			103/7	]
		ļ	103/8	1
		L	103/9	1
		S. Carlotte	103/10	
		<b>8</b> 000 <b>89</b> (800)	103/11ए	
		r 	103/11बी	<u> </u>

4			<u> </u>	
् । दक्षिण कन्नडा	2 मॅगलोर	3	4	5
दादाण <b>कार्य</b> डा	ं नगलार	टोक्र	103/12बीपी1	<b></b>
	ţ		103/12बीपी2	0.0497
			103/13	1 /
	,	·	103/15 103/16	1
			103/16	1
			103/17	4
. :			103/18	4
		[	103/194/7	4 1
			[- <del></del>	<b>4</b> j
			103/21	1
			103/22	•
			103/23	
				1
			103/27	
;		1.7	103/28पी1	1
			99/1	
			99/2पी1	and the second s
			992पी2	
			99/2पी3	1
		/ 1	99/3	
			99/4U	
			99/4दी	,
			99/5पी1	
			99/5पी2	1.
		1	99/6	
			99/7	1
			99/8पी1	
			99/8पी2	
		( ) ( )	99/9	
			99/10	:
	-	ł	99/11ए	:
	·		99/11बीपी1	
!	i	Ì	99/11बीपी2	
-			99/12	0.207
			99/12पी1	:
	•		99/12पी2	i a
			99/12पी3	1 1

1	2	3	4	5
दक्षिण कन्नडा	<u>.</u> मॅगलोर	टोकुरु	99/12पी4	· · · · · · · · · · · · · · · · · · ·
		•	99/12पी5	
	·		99/12पी6	
	:		99/13पी 1	
			99/13पी2	
			99/14पी1	
			99/14पी2	
			99/15	
			99/16	
		٠.	99/17	
			99/18	
			99/19	
			99/20	
			99/21	
			95/3एपी3	
İ		1	95/3एपी2	- 0.0643
		Ì	95/3एपी 1	
		ļ	95/6पी2	
			95/6पी1	0.069
			95/5पी3	
			95/5पी2	0.0535
		·	95/5पी1	
			96/7बी	
			97/6एपी2	
	•.		96/6पी4-पी1	
		·	96/6पी3	0.23
			96/6पी2	
			69/6पी 1	
			96/7एपी1	J
·			97/1पी10	
			97/1पी6	
			97/1पी5	0.1939
			97/1पी3	
			97/1पी1	
	1		97/2पी5	
			97/2पी4	
			97/2पी3	<b>0.1275</b>
			97/2पी2	
			97/2पी1	
			97/4	0.4040
<b>4</b>			97/4पी1	0.1018

1,	2	3	4	5
दक्षिण कन्नडा	<b>मॅगलोर</b>	टोकुरु	97/3	0.0316
		<del></del>	98/6	0.0105
	£ \$		103	0.0778
. 400		· -	102/पी1	0.0277
			102/पी2	0.0277
			93/4पी3	
			93/4पी2	0.0249
,			93/4पी1	J
			93/3पी3	
	`	•	93/3पी2	0.1682
·			93/3पी1	J
			100/1ए1	
			100/1ए2	
		* + 1	100/1ए5	
	]		100/1ए4	0.0836
			100/1बी	<u> </u>
			100/1सी	
	· ·		100/2	J
	1			
	-			
			यौग =	2.6221

1	2	3	4	5
दक्षिण कन्नडा	मैगलोर	कैजार	102/10Cपी1	
			102/10Cपी2	
ļ	,		102/10C¶3	0.2423
			102/10Cपी4	0.2423
1			102/10Cपी5	
	,		102/10Cपी6	
			102/10बीपी1	
<b>!</b>			102/10बीपी2	]
	1		102/10बीपी3	ì
	)		102/10बीपी4	1
		'	102/10बीपी5	0.1887
[	·	٠, ١	102/10बीपी6	0.1007
1	ľ		102/10बीपी7	
			102/10बीपी8	] ]
]			102/10बीपी9	
Í			102/10बीपी10	
			105/24पी1	
			105/24पी2	0.0766
	1		105/24पी3	· · · · · · · · · · · · · · · · · · ·
1			105/19पी1	
			105/19पी2	0.0298
			105/19पी3	0.0296
			15/19पी4	

1	2	3	4	5
दक्षिण कन्नडा	मैंगलोर	केंजार	105/6पी1	
4,4, 1, 1,0,151	21216117	470111	105/6पी2	
			105/6पी3	0.3689
			105/6पी4	
			105/6ਪੀ5	
			103/5पी1	
			104/5पी2	
			104/5पी3	
			104/5पी4	
İ			104/5पी5	0.0694
			104/5पी6	}
	Į		104/5पी7	
			104/5पी8	]
			104/5पी9	
İ			105/4	0.1416
	ľ		105/1ਦ	0.1416
]	ŀ		105/1वी	<b>0.0297</b>
<b></b>			72/3	
,		ł	72/3पी1	
1	Ì	}	72/3पी2	
i	!	1	72/3पी3	
	i	}	72/3पी3 72/3पी4	0.1512
		ł	72/3पी5	
]	}	}	72/3पी6	
		ŀ	72/3पी7	
ĺ		ł	71/1	0.1967
į į		1	71/3	0.0001
1		ł	71/4T	0.0651
		ł	71/5	0.1394
		ŀ	69/2	0.1037
		İ	69/2पी1	<u>.</u>
	1	į.	69/2पी2	
			69/2पी3	0.2018
ĺ		ŀ	69/2पी4	
}	1	<u> </u>	69/2पी5	
l	Į	ŀ	69/2पी6	
	1	ļ	69/1	0.0050
	ļ	ţ	70/9	0.0663
		<u>}</u>	67/2एपी1	
	•	<u> </u>	67/2एपी2	0.1587
1	1		67/2बी	
			68/1	0.0659

1	2	3	4	5
दक्षिण कन्नडा	मेंगलोर	कैजार	70/12	0.0086
		4,011	65/5	0.0688
1	-		67/1	0.0081
			65/6	0.0862
]		* 4	65/7	
<b>7</b>			108/12पी1	0.0754
[			108/12पी2	0.1871
			108/12पी3	0.1071
			108/13पी1	
			108/13पी2	0.0607
			108/11पी1	0.0074
		-	108/11पी2	0.0974
			108/11पी3	
	•		112/4पी1	0.1319
			112/4पी2	
,			112/6	0.0060
			112/5	0.0154
:			112/3	0.0128
			112/2	0.0198
			112/7	0.1365
			114/8पी1	0.0407
			114/7पी2	0.0227
			114/7पी1	0.0227
			114/13	0.0100
			114/14	0.0680
			114/2	0.0597
			111/1	0.0813
			114/1	0.0084
			111/15	0.0802
			111/7	0.0126
			111/10पी1	
			111/10पी2	
			111/10पी3	0.0347
	<u> </u>	]	111/10पी4	
			111/9	0.1195
			118/35पी2	0.1211
-			118/24	0.0105
			118/25पी1	
		٠	118/25पी2	0.1152
			118/26	0.0526

1	2	3	4	5
दक्षिण कन्नडा	<u>-</u> मॅगलोर	केंजार	118/27पी1	
GIGITI GREENSI	नगतार	कजार	118/27पी2	0.0352
			118/21	0.0194
			118/17पी2	0.1159
			118/9	
			· · · · · · · · · · · · · · · · · · ·	0.0388
		,	118/18	0.0265
			118/8	0.0539
			118/7	0.0273
			118/4पी1	0.0022
			118/5पी1	0.1884
			118/5पी2	
			129/7पी1	0.0285
			129/1	0.1829
			129/2	0.0716
			129/6	0.0308
			129/4पी1	
			129/4पी2	0.0524
			129/4पी3	
			126/1	
			126/2	
•	,		126/3	
			126/4	
			126/5	
			126/6	
			126/7	
			126./8ए	
			126/8बीपी1	0.2064
			126/8बी12	0.3261
			126/9ए	
			126/9बी	ļ
			126/9 सी	
			126/9륔	
			126/10	
			126/11	
		ŀ	126/12	
			126/13	
	`	<u></u>	126/14	
			126/15ए	
			126/15बी	
			यौग =	5.149
			-41-1 - <del></del>	

Ī	1	2	3	4	5
दा	तेण कल्लडा	मैगलोर	मल्युरु	162/1	0.0380
				161/8	0.0568
				161/7	0.0197
				84/1	
				84/2	- 0.1403
				84/3	1 ]
				178	0.4146
}				<b>6/6</b> ए	0.1914
				6/5बी	0.0217
				<b>6/5</b> ਂ	0.0182
1	•			8	0.7989
1		<b>j</b> .		7/5	0.0733
				7/8	0.1708
-				7./2	0.2776
				7/9	0.0020
]		:	#***	7/11	0.0801
		,		9/2.	0.3433
			•	13/2	0.2293
				14/1ए	0.0302
	i			14/2एपी1	
				14/2एपी2	0.0760
				14/2एपी3	
				15	0.0268
		,		16/1एपी1	
1				16/1एपी2	[ <del> </del>
1				16/1एपी3	
				16/5सी	0.0208
	·			16/53	0.1305
1				16/5एच	0.1148
		enter operation of		16/512	0.0012
		The second secon		16/5जी	0.1116
1		*		16/5एफ	0.0295
1		A A		16/6पी1	0.1129
				·	<u> </u>
		1		योग ≖	3.6790

1	2	3	4	5
दक्षिण कन्नडा	मॅगलोर	अङ्यापडि	15/1	0.0364
			15/5\$	0.0599
			15/5F	0.1354
			16/2पी2	0.2686
		) :	16/1ए	0.3589
		:	16/1वी	0.0037
:			18/13	0.0444
			18/14	0.0839
			18/12	0.0031
			18/2	0.0992
			18/3	0.2169
			19/7बी	0.0986
			18/15	0.4726
			125/1	
			125/2	0.0330
			125/3	0.0330
			125/4	
			29/11पी1	
			29/11पी2	0.1123
			29/11पी3	
			124/2	0.1226
			124/3पी1	
7 î			124/3पी2	<b>├</b> 0.4210
			124/3पी3	
			123/2	0.0003
			123/3	0.5116
			123/1	0.0365
	-		32/4/पी1	0.2420
			32/4/पी3	0.2420
			49/9	0.1163
			49/5ए	0.0467
			49/13पी1	0.0117
			49/13पी2	0.0117
			49/4	0.0416
			49/7पी1	0.1028
			49/7पी2	
			49/14पी1 49/14पी2	0.0704
			53/5	0.0165
j		•	53/4एपी2	0.1320
			53/4बी	0.0246
			53/7	0.0309
			53/8	0.0649

—ৰুণ্ড 3(ii)]		भारत का राजपत्र	. ज्ञाताचारच	<u> </u>
1	2	3	4	5
दक्षिण कम्लडा	मेगसोर	अङ्यापडि	53/9	0.0285
			53/10पी1	
			53/10पी2	0.1729
i		Į i	53/10पी3	0.1729
			53/10पी4	J
			51/4	0.0083
	ı		53/11	0.0762
		_	51/5	0.0820
			52/1	0.1194
			52/2	0.1337
			62/9Fपी1	
		•	62/9F412	0.0926
	•		62/9Fपी3	
	,	_	62/6	0.0604
			62/9G-पी1	0.0064
			62/9\$	0.1085
			62/5C-पी1	
	1	,	<b>62/5</b> C-पी2	0.0332
			63/4	0.0533
		**	62/5D-पी1	
	-	ŀ	62/5D-पी2	0.0185
			63/3	0.0269
			105/2पी1	
			105/2पी2	0.2632
		j	78/1पी1	<b>1</b> 7
			78/1पी2	1
		·	78/2पी1	0.0633
		ŀ	78/2पी2	11
			78/3	
·			84/1	
			84/2	1
			84/3	0.3886
		-	84/4	1
·		Í	84/5	<b>1</b> J

1	2	3	4	5
दक्षिण कन्नडा	मॅगलोर	कंडावरा	79/1	0.0257
			79/4	0.0948
			79/5	0.0627
			79/7	0.1110
ŕ			80/2	0.0898
			80/20	0.0400
			80/3	0.0517
			80/6पी 1	0.0700
			80/6पी2	0.0738
ļ			80/12	0.0251
			80/7	0.0325
			80/11	0.0726
			80/10	0.0241
			80/13	0.0143
			80/8	0.0024
			80/9	0.0961
			73/1सी 1	0.1011
			73/3ए	0.0886
			73/1बी	0.0074
	Į		72/19	0.0208
			72/8पी 1 72/8पी 2	0.1373
			72/11पी1 72/11पी2	0.0443
ł			72/16	0.0396
			72/5	0.1228
			72/14ए 72/14बी	0.0296
			72/13	0.0277
			72/3	0.0285
	ì		72/2	0.0693
			72/18	0.0144
				0.0134
			यौग =	1.5480

[भाग II खण्ड 3(ii)]		भारत का राज	पत्र : असाधारण	13
1	2	3	4	5
दक्षिण कन्नडा	मॅगलोर	मल्र	32/1	0.0037
			32/2	0.0455
		]	32/4	0.0216
			32/3	0.1683
ļ		-	33/1	0.058
1			31/8	0.0718
			33/21	0.0486
	•		30/2ਂਧ	0.1428
		`	33/22	0.0089
			33/2	0.2355
			29/2	0.1071
			29/1ए	0.0381
			29/1बी	0.0361
			29/8	0.1397
		1	29/7	0.0537
			33/32पी	0.5879
. 1			38/4	0.1114
			38/1	0.0797
		l	38/3	0.0211
			38/7	0.0357
	•		37/7	0.2412
		·	39/3	0.0356
			<u>39/6ए</u>	0.0145
			39/6बी	0.0758
		i	43 रोड	0.0236
			44बी/4	0.1455
			45बी/4	0.0895
		·	45बी/3	0.0523
			45बी/1	0.0361
			46 <b>4</b> 1/3	0.0253
		İ	137	0.0075
			138	0.0038
		<b>i</b>	45ए/10	0.0094
			<u>46ए/12</u>	0.036
			45 <b>ए/</b> 7	0.0976
			<b>46ए/6</b>	0.0378
		-	<u>46ए/11</u>	0.0965
]	-		<b>46</b> U/10	0.0502
		1	<u>46ए/9</u>	0.0478
]	•	J	<u>46ए/7</u>	0.18
		<u> </u>	<b>46</b> ए/8	0.9011

				PART II—SEC. 3(II)
1	2	3	4	5
दक्षिण कन्नडा	मॅगलोर	मल्र	48ए/3	0.0378
			48ए/1सी	0.0854
			48ए/2	0.0207
			48ए/1बी	0.071
			48ए/1ए	0.0004
			55/9	0.0118
ŀ			53/4	0.0106
			53/7	0.0282
	;		53/8	0.0382
			52/4	0,1213
			52/8	0.0494
Ì			78/2	0.1004
	:		78/3	0.0391
İ			78/4पी1	0.0729
			78/4पी2	0.0729
			78/6पी1	0.1807
			78/6पी2	
·			80/5	0.0936
			80/6	0.0412
	i		80/7	0.003
		٠	80/13बी	0.041
			87/4ए	0.0356
			87/4बी	0.0325
			87/3	0.1026
			80/14	0.005
		ļ	87/2	0.0754
			87/1	0.0023
			86/4ए	0.1537
			86/4बी	0.0336
<b>\</b>			85/10	0.0926
			85/2	0.1072
			85/1पी1	0.0000
Į Į			85/1पी2	0.0883
			85/3पी1	0.4007
			85/3पी2	0.1287
1			82/14	0.0002
į			82/20	0.001
			82/15	0.0053
			82/16	0.0391
l			83/1	0.0969
. [				
				F 7000
	· ·		योग =	5.3329

1	2	3	4	5
दक्षिण कन्नडा	मैगलोर	ॲबुंड्ररु	63	0.0978
4.4.		:	47/23पी1	
			47/23पी2	1 - 0.0285
			47/23पी3	1_/
Ì			47/22पी1	0.1492
		•	47/22पी2	0.1492
			47/15	0.0407
			47/14	0.0560
			47/18पी1	0.0966
		٠.	47/10पी1	0.0733
		·	46/2पी1	0.2923
			46/1	0.0996
<b>,</b>	**	!	43/2पी1	0.0422
·	- 1 20		43/2पी2	
			43/3	0.0541
1			43/8	0.1120
			43/7पी1	0.0358
			43/5	0.0077
	ć		43/6ए	0.0583
			43/6B	0.0839
<b>]</b>	]	J ,	44/3पी1	0.1716
			42/4	0.0757
	1		42/5	0.0384
			<u>41/1सी</u>	0.0628
			40/2	0.0737
,			40/3B	0.0023
er.	-		40/3ए	0.1272
			40/4पी1 40/4पी2	- 0.0840
	1	1	40/49/2	0.0941
		ĺ	35/16	0.0725
	·		35/10	0.1146
			<u>35/15</u> पी1	0.0201
<b>!</b>			35/13	0.0201
			38/7	0.2015
ļ	]		38/9	0.0013
			37/2	0.0104
	<b>]</b> ,		28/11	0.0613
1	ł		28/10	0.1103
	1		38/4	0.0009
			28/9	0.0497
•	ĺ		38/3	0.1057
	L	<u> </u>	28/7सी	0.0060

<del>                                     </del>			<b>—</b>	
1 1	2	3	4	5
दक्षिण कन्नडा	मॅगलोर	ॲइङ्ररु	28/7बी	0.0004
			28/7ए2	0.0151
			28/7ए1	0.0479
			28/7\$	0.0138
			28/15	0.0387
			28/14	0.1049
			84/3	0.0217
			102/2	0.1326
			102/3	0.0097
			28/1	0.0270
ļ			28/3	0.1212
			28/2	0.0127
			19/14	0.0071
			19/21	0.0884
			19/13	0.0043
			19/12	0.0548
			19/8	0.0394
		i :	19/11	0.0005
			19/9ए	0.0583
			19/6	0.0984
			19/5	0.0697
	,	ì	19/2	0.1413
		1	19/1	0.0192
	!	1	18/35	0.0612
		]	18/3	0.0551
			17/5	0.0697
			17/2	0.1230
			18/23	0.0382
	1 ~		18/28	0.0663
			18/29	0.0068
			18/2	0.0118
	i	ļ	18/27	0.0005
			18/14	0.0882
			18/15	0.2683
			18/13	0.0602
			18/1	0.0465
		Į.	18/8	0.1645
			11/7	0.0638
	•		11/10	0.2033
			9/2	0.2026
			9/1	0.0011

1	2	3	4 1	5
दक्षिण कल्लंडा	मैगलोर	ॲइइर	10/9	0.0251
		•	1/1111	0.1260
			1/1पी2	
			1/2	0.0028
		· ·	योग =	5.6359
रोण कन्नडा	बंतवल	भगंडे	96/1₹	
		V	- वास्त्री 90/ । चा	0.0545
		1	96/2	0.0515
		]	96/3	
	l.	Ì	157/2एपी	
	i		157/2एपी2	
			157/2एपी3	<del></del>
		1	157/2ए३पी	
			157/2एउपी	**************************************
			157/2ए3पी	
		7 B	157/2ए1पी	
		Ì	157/2ए1पी	
			157/2ए1पी	
			157/2बी	0.1474
		<u> </u>	51/13	0.0447
·			51/15	0.0229
1	•	1.	51/6	0.1374
			51/10	0.0007
ł		ł	51/19	0.0050
				0.0378
			51/9	The State of the S
'		] .	51/20	0,0060
			51/2	0.1569
			138/3	0.0192
			51/1	0.1178
ŀ		1.	54/4	0.0372
•	•		54/2 <b>ए</b>	0.0021
			54/5	0.1389
			54/6	0.0743
Ì			53/5	0.0912
			53/4	0.0437
[			52/2	0.1040

1	2	3	4	5
दक्षिण कन्नडा	बंतवल	अमुंजे	52/3बी	0.0545
			52/3ए1	
			52/3 <b>ए</b> 2	0.1291
			49/12	0.2449
			योग =	1.7774
दक्षिण कन्नडा	बंतवल	मेरमंजल्	44/3	0.0048
			44/4पी1	
			44/पी2	- 0.0336
	3	, <del>-</del>	44/1बीपी1	0.0258
,			44/1ए	0.0646
			41/24पी1	
			41/24पी2	
			41/24पी3	<b>→</b> 0.0976
			41/24पी4	
· '			41/23	0.0003
			41/20पी1	
			41/20पी2	<del>-</del> 0.0993
	'		41/20पी3	
			41/25	0.4000
			41/25एपी1	<del>-</del> 0.1395
			41/26एपी1	
			41/26एपी2	0.0782
			41/28पी1	
			41/28पी2	0.0737
			41/29	0.0979
			41/17	0.0796
			41/31पी1	
	•		41/31पी3	0.0448
			41/31पी4	
			41/30पी1	0.0050
			41/30पी2	- 0.0053
			28/3पी1	
			28/3पी2	0.4700
			28/3पी3	<b>≻</b> 0.1736
			28/3पी4	
			28/11	0.0094
			28/13पी1	
			28/13पी2	
			28/13पी4	
	·		28/13पी5	<b>≻</b> 0.6572
•			28/13पी6	
			28/13पी7	J
			28/13पी8	
			27/4पी1	0.6336
			27/4पी2	U.0330
			26/6	0.0335

1	2	3	4	5
दक्षिण कल्लडा	बंतवल	मेरमंजल	26/7एपी1	
			26/7एपी10	1
}			26/7एपी 1 1	0.4020
		·	26/7एपी 12	<b>†</b> }
	·		26/5	0.1015
			23/9	0.0597
}			23/6	0.1206
}		-	23/2	0.0050
j			23/5ए	0.1209
,		!	23/15	0.0063
[		•	23/4	0.0664
	·	·	22/7	0.1380
	· ·		21/6पी1	
]			21/6पी2	- 0.0018
·		;	21/2411	K
			21/2पी2	
ł		į	21/2पी3-पी1	<b>4</b> 1
ļ	ļ		21/243411 21/243412	4
	:		21/2पी4	4
[	·.	,	21/2पी6	0.5043
			21/2पी7	4 1
ł		1.7	21/2पी10	4
· j	•			4
		i	21/2पी11	<b>-[</b> ]
[		÷	21/2पी12	<del></del>
		(	18/6	0.1275
}	-		18/9中1	0.0117
j			18/9पी2	·
		F . S	18/5पी1	4
· {		:	18/5पी2	0.1355
l l		ì	18/5पी3	<u> </u>
			18/4	0.0182
		t .	18/2	0.0496
·			18/3	0.0986
			18/2	0.0431
		:	16/3	0.3248
:			16/2	0.0573
	,		16/8	0.6004
[			9/5	0.0015
<b> </b>		:	9/2	0.0611
			9/3	0.0459
ļ			6/4	0.0556
l			7/1पी1	0.0721
			7/2	0.0716
i i			8/1पी1पी1	0.0641
]	٠.		7/4	0.0327
j l			7/6पी1	0.0828
		<u> </u>	7/7	0.0072

			IA : EXTRAURDINAL	(Y [PART II—SEC. 3(ii)]
1	2	3	4	5
दक्षिण कन्नडा	बंतवल	मेरमंजल्	7/5पी1	0.0385
			137/2	0.0398
			137/1	0.1728
			115पी1	0.0857
			115/ਧੀ2	0.0637
İ			951पी1	
			95/1पी2	_
			95/1पी3	<u>.</u> 1
			95/2पी1	0.0722
	ŀ	•	95/2पी2	<b>]</b> .[
]	l		95/2पी3	]
	į		95/2पी4	
<u></u>			योगः =	6.2491
दक्षिण कन्नडा	<b>मैंगतोर</b>	अर्कला	44	0.3929
•	ĺ		43/1	0.0236
		1 1	43/9नी1	0.1283
		1 1	43/9पी2	0.1203
		1 1	43/6 <b>ਦ</b>	
	ľ	1 1	43/6 ft	0.3241
	l	1 1	43/6सीपी1	0.5241
į		1 4	43/6सीपी2	
	1		<u>43/5</u> ਦ	0.0007
			43/5बीपी1	
	ŀ	] <u> </u>	41/1	0.0275
		l	41/2	<u> </u>
		<b>I</b> ⊢	41/3	
		I ⊢	38	0.0028
		l L	39/1	0.1099
		l [-	38	0.0807
		·	<u>13/34和1</u>	0.0481
	·	<u> </u>	<u>13/34बी</u>	0.1715
		<u> </u>	13/36बी	0.0089
		<u> </u>	13/36ए1पी1 13/36ए1पी2	0.1664
		<b>├</b>	1.6/2	0.0000
		<b> </b> -	<u> </u>	0.0983
		⊢	16/1५ग2	0.1371
j j	ľ	$\vdash$	14/1	0.1048
]		<b>-</b>	13/13	0.1048
		F	13/13	0.0118
	J	<b>!</b> -	7/1	0.0954
	J	<b>├</b> -	8/1एपी1	0.4
		⊢	8/1एपी2	<b>0.7</b>
	ĺ	<b>}</b>	8/3पी1	0.0242
	ĺ	<b> </b>	8/3पी2	<u></u>

	1	1		<del></del>
1	2	3	4	5
दक्षिण कन्नडा	मैंगलोर	अर्कुला		0.0516
			9/4सी	0.0331
	ł	1	9/4वी	0.0257
•		1	9/5	0.0344
			9/4बी	0.2543
	l		9/4ए	0.0068
· ·		ļ	9/4ए	0.1224
		·	9/6बी	0.0032
			9/21	0.0337
			9/20	0.0438
	l .	.[	9/13	0.0326
	ļ	l l	9/3ए	0.0113
			9/12	0.0534
	<b>{</b>	{	11/7 <del>ए</del>	0.1726
			11/7बीपी1	>
			11/7बीपी2	
	· ·	1	10/3ईपी1	0.3836
	<b>)</b>	)	10/3\$2	0.0215
			10/353	0.0242
	ł	. (	10/354	0.0262
1	j	]	11/1पी1	0.1134
	1		11/1पी2	
	ł	ł	11/1पी4	
		ļ	10/3बी1	0.1559
			10/3बी2	
	1	•	10/3बी3	
		ļ		
			योग =	3.8223
दक्षिण कन्नडा	मॅगलोर	पावुरु	129/2	0.0015
			150/1	0.0533
		ļ	150/13	0.0842
į.	* .		150/12	0.0341
j		Ţ	149/2	0.1939
	,		149/1ए1बी	0.0724
·		l f	149/1ई	0.1076
			149/1डी	0.0001
		ļ Ī	149/1सी	0.076
Į.	•	[ · [	149/1बी	0.0187
	•	j [	152/2	0.1067
{		[	112/2	0.1585
1		} '	112/1	0.0254
·		1	21/1पी2	0.2051
		[	21/1पी3	1 0.2031
		] ]	87	0.1797
1		l Î	140/3	0.0882
1				

1	2	3	4	5
दक्षिण कन्नडा	मंगलोर	पाव्रु	147/1	0.1352
			148	0.0826
			21/10ए	0.1143
			21/11	0.2086
ı			21/9	0.0803
			21/19	0.0306
			21/7	0.0207
			61/6पी1	0.098
			61/6पी3	0.098
·	į		95	0.0237
ļ			10	0.332
			108	0.0102
			133/1	0.0055
	İ		133/2	0.3229
			133/3	0.4399
			9/5	0.0057
	Ī		134/5	0.0163
		•	72/5पी1	0.1079
			9/4	0.0198
•	İ		9/3पी2	0.0001
			9/1	0.1057
			72/1एपी1	0.3211
	Ì		73/4	0.0145
	1		73/3	0.2725
	I		74/2	0.0277
			74/4पी1	0.4000
Ĩ	Ϊ.		74/4पी2	<b>0.1096</b>
			74/3 पी1	0.0258
•			74/2पी1	0.2476
ŀ			74/6 <b>ए</b>	0.009
			80/11पी2	0.0728
			77/8	0.0068
			77/7	0.001
			80/10	0.0933
			77/11	0.203
į	ļ		83/नेथ्रावति नदी	0.3673
İ				
			योग =	5.5482

Region and Property (Property Action Control of the Control of

दक्षिण कल्लंडा बंतवल पाजिरु 400/2 0.24 401/2P1 0.44 401/2P2 401/1 0.01 401/3 0.00 402/1P6 0.32 403 0.0 404 0.06 391/1-P1 0.02 391/4 0.10 368/1 0.15 368/P3 368/1 0.15 368/P3 390/1 0.20 390/2A1 0.17 388/1CP2 388/1CP2 388/1CP2 388/1CP2 388/1CP2 0.04 388/3P1 0.00 388/3P1 0.00 388/3P1 0.00 388/6AP1 0.00 388/6AP1 0.00 388/6AP1 0.00 388/6AP1 0.00 388/6AP1 0.00 388/6AP1 0.00 388/6AP1 0.00 388/6AP1 0.00 388/6AP1 0.00			: असाधारण	भारत का राजपत्र	1	[भाग II—खण्ड 3(ii)]
401/2P1 401/2P2 401/1 401/3 0.00 402/1P6 0.33 403 0.0 404 0.06 391/1-P1 0.02 391/4 0.16 368/1 368/1 368/1 368/1 368/P3 390/2A1 0.17 388/1P1 388/1P2 388/3P2 388/3P1 0.00 388/6AP1 0.03 388/5 0.03 388/6AP1 387/4P2 387/4P3	5	5	4	3	2	1
401/2P2 401/1 401/3 0.00 401/1 0.01 401/3 0.00 402/1P6 0.32 403 0.00 404 0.06 391/1-P1 0.06 391/4 0.16 368/1 368/1 368/1 368/1 368/8 390/1 0.16 388/1P3 388/1P2 388/1P2 388/3P1 0.00 388/3P1 0.00 388/6AP1 0.00 388/6AP1 388/1AP3 0.00 388/7AP2 0.00 388/7AP3	406	0.240	400/2	पाजिरु	बंतवल	दक्षिण कन्नडा
401/21 401/3 0.00 402/1P6 0.33 403 0.0 404 404 0.06 391/1-P1 0.02 391/4 0.16 368/1 0.15 368/1 0.19 368/1 0.19 388/1P1 388/1CP2 388/1P3 388/2P1 0.00 388/3P1 0.20 388/3P1 0.20 388/3P1 0.20 388/3P1 0.20 388/6AP1 0.00 388/6AP1 0.00 388/6AP1 0.00 388/6AP1 0.00 388/6AP1 0.00 388/6AP1 0.00 388/6AP1 0.00 388/6AP1 0.00 388/6AP1 0.00 388/6AP1 0.00	420	0.442	401/2P1			· 
401/3 0.00 402/1P6 0.33 403 0.0 404 0.06 391/1-P1 0.02 391/4 0.16 367/1 0.15 368/1 0.15 368/P3 0.19 388/P3 0.10 388/1P1 0.20 388/1P1 0.00 388/3P1 0.00 388/3P1 0.00 388/6AP1 0.00 388/3 0.00 388/3 0.00 388/3 0.00 388/3 0.00 388/3 0.00 388/3 0.00 388/3 0.00	430	0.443	401/2P2			
402/1P6 0.33 403 0.0 404 0.06 391/1-P1 0.02 391/4 0.16 367/1 0.15 368/1 0.15 368/P3 368/P3 390/1 0.20 390/2A1 0.17 388/1P1 388/1P2 0.04 388/1P3 388/2P1 0.07 388/3P2 388/3P1 0.07 388/6AP1 0.00 388/6AP1 0.00 388/6AP1 0.00 388/6AP1 0.00 388/6AP1 0.00 388/6AP1 0.00 388/6AP1 0.00 388/6AP1 0.00	106	0.010	401/1			
403 0.0 404 0.06 391/1-P1 0.02 391/4 0.16 367/1 0.15 368/1 0.15 368/P3 0.20 390/1 0.20 390/2A1 0.17 388/1P1 388/1P2 0.04 388/3P1 0.07 388/3P1 0.07 388/6AP1 0.07 388/6AP1 0.07 388/6AP1 0.07 388/6AP1 0.07 388/6AP1 0.07 388/6AP1 0.07 388/6AP1 0.07 388/6AP1 0.07 388/6AP1 0.07 388/6AP1 0.07 388/6AP1 0.07	022	0.002	401/3			
404 0.06  391/1-P1 0.02  391/4 0.10  367/1 0.15  368/1 0.15  368/P3 0.02  390/2A1 0.17  388/1P1 0.02  388/1P3 0.02  388/3P1 0.02  388/3P1 0.02  388/6AP1 0.02  388/6AP1 0.03  388/6AP1 0.03  388/6AP1 0.05  388/6AP1 0.05  388/6AP1 0.05  388/6AP1 0.06	221	0.322	402/1P6	<b>]</b>	į į	
391/1-P1 0.02 391/4 0.10 367/1 0.15 368/1 0.15 368/1 0.15 368/P3	)36	0.03	403		,	
391/4 0.10 367/1 0.15 368/1 0.15 368/1 0.15 368/P3 390/1 0.20 390/2A1 0.17 388/1P1 388/1CP2 0.00 388/3P1 0.20 388/3P1 0.20 388/3P1 0.00 388/6AP1 0.00 388/5 0.00 388/6AP1 387/4P1 387/4P2 0.00	<del>9</del> 55	0.095	404		,	
368/1 368/1 368/1 368/1 368/P3 390/1 0.20 390/2A1 0.17 388/1P1 388/1CP2 388/1P3 388/2P1 0.00 388/3P1 0.20 388/3P1 0.00 388/6AP1 0.00 388/6AP1 388/6AP1 388/6AP1 387/4P1 387/4P3	272	0.027	391/1-P1			
368/1 368/P3 390/1 390/1 0.20 390/2A1 0.17 388/1P1 388/1CP2 388/1P3 388/2P1 0.00 388/3P1 0.20 389/P1 0.00 388/6AP1 0.00 388/6AP1 387/4P1 387/4P2 0.00	088	0.108	391/4	[		
368/P3 368/P3 390/1 390/1 0.20 390/2A1 0.17 388/1P1 388/1CP2 0.04 388/2P1 0.05 388/3P1 0.20 388/6AP1 0.05 388/5 0.05 388/3 388/6AP1 387/4P1 387/4P2 0.06	513	0.151	367/1	[		
368/P3 390/1 390/2A1 0.20 388/1P1 388/1CP2 388/1P3 388/2P1 0.00 388/3P1 0.20 388/3P2 388/6AP1 0.00 388/5 0.00 388/6AP1 387/4P1 387/4P2 0.00			368/1	[		
390/1 0.20 390/2A1 0.17 388/1P1 388/1CP2 0.04 388/2P1 0.07 388/3P1 0.20 388/3P2 389/P1 0.07 388/6AP1 0.02 388/3 0.02 388/4AP1 387/4P2 0.07	944	0.194	368/1	[		
390/2A1 0.17 388/1P1 388/1CP2 0.04 388/1P3 388/2P1 0.07 388/3P1 0.20 389/P1 0.07 388/6AP1 0.07 388/3 0.07 388/4P1 387/4P2 0.07	•		368/P3	[	`	
388/1P1 388/1CP2 388/1P3 388/2P1 0.00 388/3P1 0.20 388/3P2 389/P1 0.00 388/6AP1 0.00 388/6AP1 388/6AP1 388/6AP1 388/4P1 387/4P1 387/4P2 0.00	059	0.205	390/1	[		
388/1P1 388/1CP2 388/1P3 388/2P1 388/3P1 388/3P2 389/P1 388/6AP1 388/3 388/6AP1 388/4P1 387/4P2 387/4P2 387/4P3	796	0.179	390/2A1	]		
388/1P3 388/3P1 388/3P2 389/P1 388/6AP1 388/3 388/6AP1 387/4P1 387/4P2 387/4P3			388/1P1	ľ	1	,`
388/2P1 0.01 388/3P1 0.20 388/3P2 0.02 389/P1 0.02 388/6AP1 0.02 388/3 0.02 388/6AP1 387/4P1 0.05 387/4P2 0.07	433	0.043	388/1 CP2	1		
388/3P1 0.20 389/P1 0.00 388/6AP1 0.00 388/5 0.00 388/3 0.00 388/6AP1 0.00 388/4P1 0.00 387/4P2 0.00 387/4P3			388/1P3	ì		
388/3P1 0.20 389/P1 0.00 388/6AP1 0.00 388/5 0.00 388/3 0.00 388/6AP1 0.00 388/4P1 0.00 387/4P1 0.00 387/4P2 0.00	195	0.019	388/2P1	}		
388/3P2 389/P1 0.01 388/6AP1 0.02 388/5 0.02 388/3 0.03 388/6AP1 0.03 387/4P1 0.05 387/4P2 0.01		1	388/3P1	}		
388/6AP1 0.03 388/5 0.03 388/3 0.03 388/6AP1 0.03 387/4P1 0.03 387/4P2 0.03	009	0.206	388/3P2	}		
388/5 0.02 388/3 0.09 388/6AP1 387/4P1 387/4P2 0.09 387/4P3	116	0.011	389/P1	}		•
388/5 0.02 388/3 0.05 388/6AP1 387/4P1 387/4P2 0.05 387/4P3			388/6AP1	}	,	
388/6AP1 0.09 387/4P1 387/4P2 0.09 387/4P3	<del>,,</del>	0.025	388/5	}		•
388/6AP1 0.09 387/4P1 387/4P2 0.09 387/4P3			388/3	<b>]</b>		
387/4P1 387/4P2 0.0° 387/4P3	914	0.091		]		
387/4P2 0.0° 387/4P3	<del></del>		387/4P1			
387/4P3	178	0.017		<b>]</b>		
				<b>j</b>		
	001	0.000		]		
		0.14	<del></del>	[		
		0.020				
		0.070		[		•
387/1			<del></del>	[		
387/1P1 0.1!	537	0.153	<del></del>	[		

1 2 3 4 5  दक्षिण कन्नडा बंतवल पाजिरु 381/5 0.0337  382/5 0.0003  381/4AP3 0.1141  381/3AP2 0.0044  381/3P1 0.1679  381/2 0.9004  380/4P1 0.0446	
382/5 0.0003 381/4AP3 0.1141 381/3AP2 0.0044 381/3P1 0.1679 381/1 0.1679 381/2 0.0004 380/4P1 0.0446	
381/4AP3 0.1141 381/3AP2 0.0044 381/3P1 0.1679 381/1 0.1679 381/2 0.0004 380/4P1 0.0446	
381/3AP2 0.0044 381/3P1 0.1679 381/2 0.0004 380/4P1 0.0446	
381/3P1 0.0044 381/1 0.1679 381/2 0.9004 380/4P1 0.0446	
381/3P1 381/1 0.1679 381/2 0.0004 380/4P1 0.0446	
381/2 0.9004 380/4P1 0.9446	
380/4P1 0 0446	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
290/402	
380/4P2 3.5745	
380/3BP1 0.0009	
380/3A2P2 0.0001	
382/1B 0.0027	
382/10 0.0154	<del></del>
382/1A 0.0429	
382/11 0.0185	
382/7 0.008	
257	
257/1	
257/AP1	
257/2B1P2	
257/B2P3	
257/2CP4	
257/3A1P1	
257/3A2BP3	
257/3B 0.3063	
257/4A	
257/4B	
257/4C	
257/5	
257/6	•
257/7	
257/8	
256/2A 0.261/5	
254/2 0.0/058	

1	2	3	4	5
दक्षिण कन्नडा	बंतवल	पाजिरु	253/8P1	0.4007
			253/8P2	0.1367
•			253/6P1	0.0400
			253/6P2	0.0486
			253/5	0.0206
			253/2P1	
•			253/2P2	0.0054
			253/2P3	0.2054
		·	253/2P4	
			253/1	0.0539
			249/9	0.0212
•			249/10	0.0596
			249/8B	0.0572
			249/8AP1	0.042
	\$ 17	* ,	249/5P1	L 0.00
			249/5P2	0.02
	l		249/6	0.0024
			249/7	0.0419
н <del>ф</del> ы	,	i.	237/9P1	04454
·			237/9P2	0.1454
			237/1P1	0.1797
			238/3	0.0733
		•	243/6	0.0001
			238/2P1	0.4000
			238/2BP2	0.1033
			,238/1P1	0.1641
	·		242/10	0.0281
			242/9	0.0615
			242/14	0.011
			242/1	0.1551
		٠	242/12	0.0119
			242/13	0.0135
			242/3	0.0633
			193/14	0.052
			242/4	0.0012
			193/12	0.022

1	2	3	4	5
दक्षिण कन्नडा	बंतवल	पाजिरु	193/13	0.0411
		·	193/9	0.0057
		'	218/1AP4	0.1712
			218/1P3	0.1712
			193/8	0.0156
			193/7	0.0919
			193/5	0.0392
			193/3	0.0331
			193/2	0.021
		1	196/8	0.0224
			196/7	0.0682
	1		196/3	0.0693
			196/2	0.1138
	ļ	1	215/1	0.089
			215/2	0.0616
			215/3	0.0593
			214	0.0231
			213/2P1	0.0294
			213/2P2	
			213/1P1	0.2107
			214	0.0016
			206	0.025
			204/5	0.2721
			208	0.0232
		,	106/1P	
			106/1CP2	0.0924
			106/1DP3	0.0324
			106/17P16	J
			105/2	0.0042
			105/1	0.2233
			114	0.0059
		<u> </u>	115/2C	0.1435
	L		115/2A	0.1677

			: असाधारण	27
1	2	3	4	5
दक्षिण कन्नडा	र्वतवल	<b>पा</b> जिरु	115/1P1	0.0000
Ì			115/1AP3	0.0023
·	,	·	113/5	0.0599
·		}	113/2AP1	
			113/2AP1	
ļ			113/2A1P4	1
		•	113/2A2P7	]
		ļ.	113/2A7P8	0.3355
}			113/2A9P3	0.3355
(		<u> </u>	113/2A10P6	<u>}</u>
		İ	113/2A11P2	
i			113/2A12P5	
			113/2A13P4	$\nu$
		İ	123/6BP2	0.0509
			123/6AP1	0.1364
			123/5BP2	0.1173
			123/1AP1	0.0509
			123/1BP2	0.0559
		ļ	122/2AP1	0.0249
			122/1	0.1187
ì	ł		43/3P4	0.1485
		,	43/4A	
(	ļ.		43/4B	
	1		43/4CP1	]
!			43/4CP2	<u>.</u>
j	,		43/4CP3	0.2073
			43/4CP4	
	j	]	43/4CP5	
			43/4CP6	]
į		ļ	43/4CP7	U
	t I		38/3P1	0.1349
		}	36/2P1	0.0036
		-	36/1A1	0.3275
		{	36/1P1	V.3215
			34/2	0.0161
			34/1A	0.0459

	1		2		3		4		5	
75	क्षेण कन्नडा				<b>पाजिरु</b>	-				
4,	वानः सम्बद्धाः		बंतवर	<b>19</b>	पाजर	$\dashv$	34/1BP1 34/1BP2		0.2323	
						┢	33/6		0.1700	
						<b>-</b>	33/4		0.1792	
}						F	33/3		0.0496	
					į	┢	33/2	$\dashv$	0.0651	
						┢	33/1B		0.0183	
Į.						$\vdash$	32		0.0615	
						┢	31/1B1BF	.	0.1666	
			•			├	31/1B1P		0.4333	
					ľ	  -		——→		
					1	┝	31/1B2P0	<del>-</del> -	0.0573	
1						}-				
						$\vdash$				
					]	-			*****	
					<u> </u>		योग =		10.8949	
]										
•	1		2	1	3		4	1	5	,
	दक्षिण कन	नडा	बंतवल	$\overline{}$	क्र्नड्		116/1B2B	<del> </del>	0.1703	
							116/182AP1		0.3274	
	]			1			116/121	1	0.1239	
				- 1			114/2B1		0.0201	
	ł			l			113/3B1	<del> </del>	0.1523	
	<u> </u>			ı			116/1A1 113/3AP1	h	0.0474	
			ļ	ļ			113/3AP2		0.0165	
	•						116/1A3		0.1728	
				ļ			116/1A2	╂—-	0.1680	
	•			1				<del>                                     </del>		
· Aur.							यौग =		1.1987	
	1		2		3		4		5	
दक्षिण	कन्नडा	बं	तवल	ÿ	rयंगला	2	12/2बी2ए		0.2273	
**************************************							12/2बी 1डी	<del>-</del>	0.0212	
						21	12/2बी1सी		0.0021	
							12/2बी2बी		0.0844	
					ļ		207/1ई	<u> </u>	0.1780	]
•			ŀ				207/1ਤੀ		0.0514	
		(					207/1सी		0.0346	
		İ					207/1बी		0.0103	
						2	06/3ई1बी		0.0052	
							206/3डी	···	0.0940	
						_	206/3ए1		0.0662	
							206/3ए2		0.0159	
							206/1		0.0076	
		)			l I		165/पी1		0.4000	
							165/पी2		0.1383	
		E		<b>.</b>		l	<u>165/पी3</u>	l l		

1	2.	3	4	5
दक्षिण कन्नडा	बंतवस	क्रयंगला	164/1बी	0.1778
			164/2	<b>0.1070</b>
	·		155	
		ł	155/1ए	
			155/1बीपी1	<b>0.0767</b>
			155/1बीपी2	
			155/3	
			156	0.0572
			163/2वी	0.0045
			159/1ए1ए1	0.0880
			159/1ए1ए2	0.0661
			159/1ए1ए3	0.0534
			159/1ए1बीपी1	0.0444
			159/1ए2	0.1105
			159/2	0.0669
			159/3	0.0052
			159/4	0.0018
			145/1	0.1110
			145/6	0.0878
			145/1	0.1651
		,	144/4	0.1221
		·	145/3	0.0525
			138/2बी1	0.2354
			138/2A	0.2031
			123/2	0.1642
			123/1सी	0.1154
			123/1ए	0.1217
	•		122/1बी	0.1927
			122/1ए	0.2580
			120/2पी1	
			120/2पी2	0.3099
			120/1ए	0.0700
			योग =	4.0049

1	2	3	4	5
दक्षिण कल्लडा	बंतवल	बासेपुनि	124/1	- 0.0042
1		•	123/2	0.0288
			योग =	0.0330

1	2	3	4	5
दक्षिण कन्नडा	मेंगलोर	मल्लुरु	5/15पी2	
			5/15पी3	0.0656
			5/15पी1	
			5/14बी	0.3039
			4/6पी1	0.2814
			4/6पी2	0.2014
			5/10	0.0020
			4/5पी1	
			4/5पी2	0.3045
	i i		4/5पी3	0.3045
			4/5पी4	<u> </u>
			2	2.1424
			3/1एपी1	
			3/1एपी2	<b>0.1275</b>
			3/1एपी3	J
			1(गुरुपुर नदि)	0.0969
			योग =	3.3242

[फा. सं. एल-14014/19/11-जी.पी.]

के. के. शर्मा, अवर सचिव

## MINISTRY OF PETROLEUM AND NATURAL GAS NOTIFICATION

New Delhi, the 28th April, 2011

S.O. 954(E).—Whereas it appears to Government of India that it is necessary in public interest that for transportation of natural gas though Kochi – Koottanad – Mangalore – Bengaluru Pipeline Project in the State of Karnataka, a pipeline should be laid by GAIL (India) Limited;

And, whereas it appears to Government of India that for the purpose of laying the said pipeline, it is necessary to acquire the Right of User in the land under which the said pipeline is proposed to be laid and which is described in the Schedule annexed to this notification;

Now, therefore, in exercise of powers conferred by sub-section (1) of Section 3 of the Petroleum and Minerals Pipelines (Acquisition of Right of User in Land) Act, 1962, (50 of 1962) Government of India hereby declares its intention to acquire the Right of User therein;

Any person interested in the land described in the said Schedule may, within twenty one days from the date of which the copies of the notification issued under sub-section (1) of Section 3 of the said Act, as published in the Gazette of India are made available to the general public, object in writing to the laying of the pipeline under the land to Competent Authority, GAIL (India) Limited, Bengaluru, Karnataka.

	5	CHEDUL	<b>E</b>	· ·
District	Tehsil	Village	Survey No.	Land to be Acquired for ROU (In Hectare)
1	2	3	4	5
DAKSHINA KANNADA	MANGALORE	TOKURU	80/4	0.0676
			80/3	0.0082
			79/15P2 79/15P1	0.2195
			79/18	0.0115
			79/16	0.0033
Į	,		79/17	0.0585
			82/17	0.0562
			82/18	0.1004
		٠.	82/15	0.0037
			82/12	0.0736
			82/13	0.0519
			82/4P2	0.1802
			82/4P1	
	·		82/3	0.0037
		•	86/1A	0.0393
			86/2CP3	
			86/2CP2	<b>0.0433</b>
			86/2CP1	
			86/5FP3	
			86/5FP2	<b>0.1802</b>
<u></u> _			86/5FP1	J
	J	•	103/1	
			103/2	1
			103/3	
		•	103/4	
,		•	103/5	
			103/6AP1	
			103/6B	
	·		103/7	
		•	103/8	j
	ļ		103/9	
	٠,		103/10	
			103/11A	
			103/11B	

1	2	3	4	5
DAKSHINA KANNADA	MANGALORE	TOKURU	103/12BP1	
			103/12BP2	
			103/13	<b>0.0497</b>
	ľ	'	103/15	
			103/16	
			103/17	
			103/18	
			103/19P1	
			103/20	i
			103/21	
			103/22	
		 	103/23	
			103/24	
			103/25	
			103/26	
			103/27	
			103/28P1	)
			99/1	
•			99/2P1	
			992P2	
			99/2P3	
			99/3	
			99/4A	
			99/4B	
			99/5P1	
			99/5P2	
		•	99/6	
•	:		99/7	
			99/8P1	
			99/8P2	
,			99/9	
			99/10	
			99/11A	
			99/11BP1	
	·		99/11BP2	0.2070
			99/12	
		 	99/12P1	
			99/12P2	
			99/12P3	
			99/12P4	
			99/12P5	

1	2	3	4	5
DAKSHINA KANNADA	MANGALORE	TOKURU	99/12P6	
			99/13P1	
			99/13P2	
	·		99/14P1	
			99/14P2	
			99/15	
	l	١.	99/16	
	·	u8j	99/17	1
			99/18	
	}		99/19	
			99/20	] /
			99/21	V
			95/3AP3	
1			95/3AP2	0.0643
			95/3AP1	
		·	95/6P2	0.0690
[			95/6P1	0.0030
			95/5P3	
			95/5P2	<b>├</b> 0.0535
			95/5P1	U
		!	96/7B	
	`		97/6AP2	
			96/6P4-P1	·
			96/6P3	<b>0.2300</b>
İ	·		96/6P2	
			69/6P1	
			96/7AP1	<u> </u>
		. 1	97/1P10	
		. !	97/1P6	
			97/1P5	<b>0.1939</b>
1			97/1P3	1
		l.	97/1P1	<b>L</b>
			97/2P5	4
			97/2P4	
			97/2P3	0.1275
		,	97/2P2	
		ŀ	97/2P1	<b>L</b>
			97/4	0.1018
			97/4P1	
	<u> </u>	l <u></u>	97/3	0.0316

			1	
1	2	3	4	5
DAKSHINA KANNADA	MANGALORE	TOKURU	98/6	0.0105
			103	0.0778
			102/P1	
			102/P2	0.0277
			93/4P3	
			93/4P2	0.0249
			93/4P1	
			93/3P3	
			93/3P2	0.1682
			93/3P1	
			100/1A1	
			100/1A2	
ļ			100/1A5	·
			100/1A4	0.0836
			100/1B	1
			100/1C	·
				•
			100/2	<u> </u>
	1		Total	2.6221
DAKSHINA KANNADA	MANGALORE	KENJAR	102/10CP1	
		_	102/10CP2	
			102/10CP3 102/10CP4	0.2423
			102/10CP5	
		1 F	102/10CP6	
			102/10BP1	
			102/10BP2	
			102/10BP3	
			102/10BP4	
			102/10BP5	0.1887
Market of the second of the se			102/10BP6	0.1007
			102/10BP7	
Personal de la companya del companya del companya de la companya d		-	102/10BP8	
			102/10BP9	
		ļ  -	102/10BP10	
			105/24P1	0.0766
	1		105/24P2 105/24P3	0.0766
		j	105/24P3 105/19P1	
	1		105/19P1	
		-	105/19P3	0.0298
		-	15/19P4	
			105/6P1	
	1	-	105/6P2	
	<del></del>			

1	2	3	4	5
DAKSHINA KANNADA	MANGALORE	KENJAR	105/6P3	0.3689
			105/6P4	1
			105/6P5	1
			104/5P1	
			104/5P2	
* .			104/5P3	
·		1	104/5P4	
			104/5P5	0.0694
			104/5P6	
			104/5P7	
			104/5P8	
			104/5P9	<b>1</b>
,			105/4	0.1416
<del>,</del>			105/1A	7
·			105/1A 105/1B	0.0297
			72/3	<del> </del>
			72/3P1	
·	·		72/3P2	
			72/3P2 72/3P3	
			72/3P3 72/3P4	0.1512
			72/3P5	
			72/3P6	
			72/3P7	0.1067
			71/1	0.1967
			71/3	0.0001
			71/4A	0.0651
	,	·	71/5	0.1394
		`	69/2	
	,		69/2P1	
,			69/2P2	
			69/2P3	0.2018
			69/2P4	·
	}		69/2P5	
			69/2P6	
<u> </u>	1		69/1	0.005
	·		70/9	0.0663
			67/2AP1	
		[	67/2AP2	0.1587
	[	1	67/2B	
			68/1	0.0659
			70/12	0.0086
]		<b>j</b>	65/5	0.0688
			67/1	0.0081
	]	]	65/6	0.0862
	1	,	65/7	0.0754

1 2 3 4 5  DAKSHINA KANNADA MANGALORE KENJAR 108/12P1 108/12P2					[FARI II—SEC, 3(II)]
108/12P2   108/13P1   108/13P2   108/13P2   108/11P1   108/11P2   108/11P3   112/4P1   112/4P2   112/6   0.0960   112/5   0.0154   112/2   0.0198   112/2   0.0198   112/7   0.1365   114/8P1   0.0407   114/7P2   0.0227   114/7P2   114/7P1   114/13   0.0100   114/14   0.0680   114/2   0.0597   111/1   0.0813   114/1   0.0084   111/15   0.0802   111/7   0.0126   111/10P1   111/10P2   0.0347	1	2	3	4	5
108/12P3 108/13P1 108/13P2 108/11P1 108/11P2 108/11P3 112/4P1 112/4P2 112/6 0.0960 112/5 0.0154 112/3 0.0128 112/2 0.1365 114/8P1 0.0407 114/7P2 114/13 0.0100 114/14 0.0680 114/2 0.0597 111/1 0.0813 114/1 0.0084 111/15 0.0802 111/7 0.0126	DAKSHINA KANNADA	MANGALORE	KENJAR	108/12P1	
108/13P1	·			108/12P2	0.1871
108/13P2 108/11P1 108/11P2				108/12P3	
108/11P1 108/11P2 108/11P3 112/4P1 112/4P2 112/6 0.0060 112/5 0.0154 112/3 0.0128 112/2 0.0198 112/7 0.1365 114/8P1 0.0407 114/7P2 114/7P1 114/13 0.0100 114/14 0.0680 114/2 0.0597 111/1 0.0813 114/1 0.0084 111/15 0.0802 111/10P1 111/10P2 0.0347				108/13P1	0.0607
108/11P2			·	108/13P2	
108/11P2				108/11P1	
108/1P3 112/4P1 112/4P2 112/6 0.0960 112/5 0.0154 112/3 0.0128 112/2 0.0198 112/7 0.1365 114/8P1 0.0407 114/7P2 114/7P1 114/13 0.0100 114/14 0.0680 114/2 0.0597 111/1 0.0813 111/15 0.0802 111/7 0.0126 111/10P1 111/10P2 0.0347					0.0974
112/4P2  112/6  0.0960  112/5  0.0154  112/3  0.0128  112/2  0.0198  112/7  0.1365  114/8P1  0.0407  114/7P2  114/7P1  114/13  0.0100  114/14  0.0680  114/2  0.0597  111/1  114/1  0.0813  114/1  0.0084  111/15  0.0802  111/10P1  111/10P2  0.0347					
112/4P2  112/6  112/5  0.0154  112/3  0.0128  112/2  0.0198  112/7  0.1365  114/8P1  0.0407  114/7P2  114/7P1  114/13  0.0100  114/14  0.0680  114/2  0.0597  111/1  114/1  0.0813  114/1  0.0084  111/15  0.0802  111/7  0.0126  111/10P1  111/10P2  0.0347				112/4P1	
112/6     0.0060       112/5     0.0154       112/3     0.0128       112/2     0.0198       112/7     0.1365       114/8P1     0.0407       114/7P2     0.0227       114/19     0.0100       114/14     0.0680       114/1     0.0813       114/1     0.0084       111/15     0.0802       111/10P1     111/10P2       0.0347				112/4P2	0.1319
112/5 0.0154  112/3 0.0128  112/2 0.0198  112/7 0.1365  114/8P1 0.0407  114/7P2 0.0227  114/7P1 0.0100  114/14 0.0680  114/2 0.0597  111/1 0.0813  114/1 0.0084  111/15 0.0802  111/7 0.0126  111/10P1  111/10P2 0.0347	·	!			0.0060
112/3		!			
112/2 0.0198 112/7 0.1365 114/8P1 0.0407 114/7P2 0.0227 114/13 0.0100 114/14 0.0680 114/2 0.0597 111/1 0.0813 114/1 0.0084 111/15 0.0802 111/7 0.0126 111/10P1 111/10P2 0.0347					
112/7 0.1365 114/8P1 0.0407 114/7P2 0.9227 114/7P1 0.0100 114/14 0.0680 114/2 0.0597 111/1 0.0813 114/1 0.0084 111/15 0.0802 111/7 0.0126 111/10P1 111/10P2 0.0347					
114/8P1     0.0407       114/7P2     0.0227       114/13     0.0100       114/14     0.0680       114/2     0.0597       111/1     0.0813       114/1     0.0084       111/15     0.0802       111/10P1     111/10P2       0.0347		į			<del></del>
114/7P2	4			114/8P1	
114/7P1 114/13 0.0100 114/14 0.0680 114/2 0.0597 111/1 0.0813 114/1 0.0084 111/15 0.0802 111/7 0.0126 111/10P1 111/10P2 0.0347				114/7P2	
114/14 0.0680 114/2 0.0597 111/1 0.0813 114/1 0.0084 111/15 0.0802 111/7 0.0126 111/10P1 111/10P2 0.0347				114/7P1	0.0227
114/2 0.0597 111/1 0.0813 114/1 0.0084 111/15 0.0802 111/7 0.0126 111/10P1 111/10P2 0.0347			Ì	114/13	0.0100
111/1 0.0813 114/1 0.0084 111/15 0.0802 111/7 0.0126 111/10P1 111/10P2 0.0347				114/14	0.0680
114/1 0.0084 111/15 0.0802 111/7 0.0126 111/10P1 111/10P2 0.0347				114/2	0.0597
111/15 0.0802 111/7 0.0126 111/10P1 111/10P2 0.0347				111/1	0.0813
111/7 0.0126 111/10P1 111/10P2 0.0347				114/1	0.0084
111/10P1 111/10P2 0.0347		٠		111/15	0.0802
111/10P2 0.0347				111/7	0.0126
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				111/10P1	
111/10P3 U.U347				111/10P2	0.0047
	· · · · · · · · · · · · · · · · · · ·			111/10P3	- 0.0347
111/10P4				111/10P4	
111/9 0.1195				111/9	0.1195
118/35P2 0.1211				118/35P2	0.1211
118/24 0.0105				118/24	0.0105
118/25P1 0.4152				118/25P1	0.1152
118/25P2 0.1152				118/25P2	
118/26 0.0526				118/26	0.0526

1	2	3	4	5
DAKSHINA KANNADA	MANGALORE	KENJAR	118/27P1	0.0050
		· · · · · · · · · · · · · · · · · · ·	118/27P2	0.0352
	·		118/21	0.0194
	·	[ ·	118/17P2	0.1159
		:	118/9	0.0388
	·		118/18	0.0265
			118/8	0.0539
			118/7	0.0273
			118/4P1	0.0022
	!		118/5P1	0.4004
			118/5P2	0.1884
			129/7P1	0.0285
		[	129/1	0.1829
			129/2	0.0716
			129/6	0.0308
	į		129/4P1	
,			129/4P2	0.0524
			129/4P3	
		[ [	126/1	
			126/2	
,			126/3	·
			126/4	
			126/5	
			126/6	
			126/7	
		[	126./8A	
			126/8BP1	0.0064
			126/8B12	0.3261
			126/9A	
	j	]	126/9B	
			126/9 C	
	·	]	126/9D	
	]	]	126/10	
			126/11	
			126/12	
1	]	<u> </u>	126/13	A STATE OF THE STA
			126/14	· · · · · · · · · · · · · · · · · · ·
	Ì	į į	126/15A	
J		,	126/15B	
			Total	5.149

1	2	3	4	5
DAKSHINA KANNADA	BANTVAL	MERAMAJALU	44/3	0.0048
			44/4P1	0.0336
			44/P2	0.0330
			44/1BP1	0.0258
			44/1A	0.0646
			41/24P1	
			41/24P2	0.0976
		:	41/24P3	0.0370
		<b>.</b>	41/24P4	
			41/23	0.0003
Ī			41/20P1	
			41/20P2	≻ ე.0993
			41/20P3	
			41/25	- 0.1395
			41/25AP1	0,1033
			41/26AP1	- 0.0782
9			41/26AP2	0.0702
			41/28P1	0.0737
			41/28P2	0.0737
			41/29	0.0979
			41/17	0.0796
			41/31P1	
		į	41/31P3	0.0448
			41/31P4	i de la companya de l
			41/30P1	0.0053
			41/30P2	0.0033
			28/3P1	
		Î	28/3P2	- 0.1736
			28/3P3	0.1730
			28/3P4	
			28/11	0.0094
			28/13P1	
			28/13P2	* *
			28/13P4	į
		į.	28/13P5	<b>0.6572</b>
			28/13P6	
			28/13P7	
			28/13P8	
		[	27/4P1	0.6336
			27/4P2	0.0330
		į	26/6	0.0335

भारत का राजपत्र : असाधारण

1	2	3	4	5
DAKSHINA KANNADA	BANTVAL	MERAMAJALU	26/7AP1	
· · · · · · · · · · · · · · · · · · ·			26/7AP10	0.4020
			26/7AP11	0.4020
		·	26/7AP12	
			26/5	0.1015
	:		23/9	0.0597
•	•		23/6	0.1206
			23/2	0.0050
			23/5A	0.1209
			23/15	0.0063
			23/4	0.0664
			22/7	0.1380
			21/6P1	0.0040
			21/6P2	0.0018
			21/2P1	
	į		21/2P2	
			21/2P3-P1	
	•		21/2P3P2	,
		]	21/2P4	0.5040
			21/2P6	0.5043
		!	21/2P7	<b>'</b>
			21/2P10	
·		!	21/2P11	
			21/2P12	<u> </u>
			18/6	0.1275
	•		18/9P1	0.0447
			18/9P2	0.0117
			18/5P1	
		1	18/5P2	<b>-</b> 0.1355
		}	18/5P3	
`			18/4	0.0182
	٠		18/2	0.0496
in a second		1	18/3	0.0986
•		ì	18/2	0.0431
		1	16/3	0.3248
•			16/2	0.0573
			16/8	0.6004
		<u>,</u>	9/5	0.0015
a t			9/2	0.0611
			9/3	0.0459
			6/4	0.0556
		_	7/1P1	0.0721

	1			
1	2	3	4	5
DAKSHINA KANNADA	BANTVAL	MERAMAJALU	7/2	0.0716
			8/1P1P1	0.0641
			7/4	0.0327
	ļ		7/6P1	0.0828
			7/7	0.0072
			7/5P1	0.0385
			137/2	0.0398
			137/1	0.1728
			115P1	0.0957
			115/P2	0.0857
			951P1	
			95/1P2	
			95/1P3	] [
		·	95/2P1	0.0722
			95/2P2	
	1		95/2P3	
			95/2P4	
			Total	6.2491
DAKSHINA KANNADA	MANGALORE	ARKULA	44	0.3929
			43/1	0.0236
ļ.	16	[	43/9P1	0.1283
			43/9P2	0.1283
			43/6A	
	•	1	43/6B	
	•		43/6CP1	<b>0.3241</b>
] .		j	43/6CP2	
			43/6CP3	<u> </u>
}		<b>1</b> }	43/5A	0.0007
		}	43/5BP1	
		1	41/1 41/2	0.0275
		j	41/3	0.02/5
			38	0.0028
			39/1	0.1099
	ı	l l	38	0.0807
		]	13/34C1	0.0481
		1	13/34B	0.1715
		[	13/36B	0.0089
		[	13/36A1P1	0.1664
]			13/36A1P2	
			16/2	0.0983
		) l	16/1P1	0.1371
			16/1P2	0.1040
			14/1	0.1048
			13/13 13/12	0.1616 0.0118
		1 1	13/12 7/1	0.0118
<u></u>			$\underline{\hspace{1cm}}$	U.V334 J

1				
	2	3	4	5
DAKŞHINA KANNADA	MANGALORE	ARKULA	8/1 AP1	0.4
ſ			8/1AP2	J
	ł	•	8/3P1	
ŀ		* .	8/3P2	<b>0.0242</b>
]			8/3P3	_
			8/2	0.0516
			9/4C	0.0331
	·		9/4B	0.0257
1	Í		9/5	0.0344
ĺ			9/4B	0.2543
· i			9/4A	0.0068
·			9/4A	0.1224
			9/6B	0.0032
h			9/21	0.0337
9.1			9/20	0.0438
[ ·		*	9/13	0.0326
]	ſ		9/3A	0.0113
			9/12	0.0534
1		2	11/7A	
			11/7BP1	<b>0.1726</b>
	·		11/7BP2	J
·			10/3EP1	0.0836
			10/3E2	0.0215
			10/3E3	0.0242
			10/3E4	0.0262
			11/1P1	
·			11/1 <b>P</b> 2	0.1134
			11/1P4	<u> </u>
			10/3B1	
·			10/3B2	<b>0.1559</b>
·			10/3B3	
			Self.	· 
		:	Total	3.8223
DAKSHINA KANNADA	MANGALORE	PAVURU	129/2	0.0015
			150/1	0.0533
•		[ [	150/13	0.0842
. •		[	150/12	0.0341
			149/2	0.1939
·		(	149/1A1B	0.0724
	ł	1	149/1E	0.1076
	•		149/1D	0.0001
	1		149/1C	0.0760
			149/1B	0.0187
	ļ		152/2	0.1067
· · · · · · · · · · · · · · · · · · ·	]	) ·	112/2	0.1585
			112/1	0.0254
	1		21/1P2	0.2051
	[		21/1P3	0.2001
			73/3	0.2725
		أحسب ويسيمها		

1	2	3	4	5
DAKSHINA KANNADA	MANGALORE		87.0000	0.1797
DANSI III A KANINADA	MANUALURE	PAVURU	140/3	0.0882
			147/3	0.2108
	,		147/3	
				0.1352
	·		148.0000	0.0826
			21/10A	0.1143
			21/11	0.2086
4			21/9	0.0803
			21/19	0.0306
· •			21/7	0.0207
			61/6P1	0.0980
			61/6P3	
			95.0000	0.0237
			10.0000	0.3320
			108.0000	0.0102
			133/1	0.0055
			133/2	0.3229
			133/3	0.4399
			9/5	0.0057
			134/5	0.0163
			72/5P1	0.1079
, n	·		9/4	0.0198
			9/3P2	0.0001
			9/1	0.1057
•			72/1AP1	0.3211
		:	73/4	0.0145
			74/2	0.0277
	<i>!</i> :		74/4P1	1
			74/4P2	<del>-</del> 0.1096
			74/3 P1	0.0258
,		, •	74/2P1	0.2476
			74/6A	0.0090
,				0.0728
			80/11P2	0.0068
			77/8	
	:		77/7	0.0010
			80/10	0.0933
			77/11	0.2030
			83/Netravati River	0.3673
			<u> </u>	
		ļ	Total	5.5482

[भाग ।।—खण्ड ३(११)]		भारत का राजपत्र	. जसामारन	
1	2	3	4	5
DAKSHINA KANNADA	BANTVAL	PHAJIRU	400/2	0.2406
			401/2P1	0.4438
,			401/2P2	0.4430
	•		401/1	0.0106
			401/3	0.0022
			402/1P6	0.3221
			403	0.036
			404	0.0955
			391/1-P1	0.0272
,	·		391/4	0.1088
			367/1	0.1513
			368/1	
			368/1	0.1944
			368/P3	
			390/1	0.2059
			390/2A1	0.1796
.		n.	388/1P1	
	j		388/1CP2	0.0433
14			388/1P3	
			388/2P1	0.0195
			388/3P1	0.2069
	·		388/3P2	<u> </u>
			389/P1	0.0116
			388/6AP1	0.0221
			388/5	0.0259
·			388/3	0.0914
		,	388/6AP1	
			387/4P1	_ <b>i</b>
			387/4P2	0.0178
			387/4P3	
			387/5	0.0001
			387/7AP2	0.147
			387/6	0.0208
			387/2	0.0701
	•		387/1	0.1537
			387/1P1	

1	2	3	4	5
DAKSHINA KANNADA	BANTVAL	PHAJIRU	381/5	0.0337
			382/5	0.0003
1			381/4AP3	0.1141
			381/3AP2	
			381/3P1	0.0044
			381/1	0.1679
			381/2	0.0004
			380/4P1	
			380/4P2	0.0446
	ļ		380/3BP1	0.0009
			380/3A2P2	0.0001
	·		382/1B	0.0027
			382/10	0.0154
	Ş		382/1A	0.0429
			382/11	0.0185
	·		382/7	0.008
		i i	257	\
			257/1	
			257/AP1	
•			257/2B1P2	
			257/B2P3	
			257/2CP4	
			257/3A1P1	
		1	257/3A2BP3	
		ľ	257/3B	0.3063
		ļ	257/4A	
		Ì	257/4B	
			257/4C	
	i	Ţ	257/5	
		[	257/6	
		Ì	257/7	
	[		257/8	)
ļ <b>, , , ,</b>		Ī	256/2A	0.2615
		<u>:</u>	254/2	0.0058

[भाग II—खण्ड 3(ii)]		गरत का राजपत्र	: असाधारण	45
1	2	3	4	5
DAKSHINA KANNADA	BANTVAL	PHAJIRU	253/8P1	0.1367
			253/8P2	0.1307
			253/6P1	0.0486
			253/6P2	0.0400
	,		253/5	0.0206
			253/2P1	
			253/2P2	0.2054
		n.	253/2P3	0.2034
			253/2P4	
			253/1	0.0539
			249/9	0.0212
			249/10	0.0596
,			249/8B	0.0572
			249/8AP1	0.042
			249/5P1	0.02
•			249/5P2	
			249/6	0.0024
			249/7	0.0419
, .			237/9P1	0.1454
			237/9P2	011101
İ			237/1P1	0.1797
			238/3	0.0733
			243/6	0.0001
			238/2P1	0.1033
			238/2BP2	
			238/1P1	0.1641
			242/10	0.0281
			242/9	0.0615
			242/14	0.011
			242/1	0.1551
			242/12	0.0119
			242/13	0.0135
			242/3	0.0633
			193/14	0.052
			242/4	0.0012
			193/12	0.022

				[FART IT BEC. 5(II)]
1	2	3	. 4	
DAKSHINA KANNADA	BANTVAL	PHAJIRU	193/13	0.0411
			193/9	0.0057
	·		218/1AP4	0.4712
		,	218/1P3	0.1712
			193/8	0.0156
			193/7	0.0919
			193/5	0.0392
			193/3	0.0331
			193/2	0.021
			196/8	0.0224
			196/7	0.0682
			196/3	0.0693
			196/2	0.1138
			215/1	0.089
			215/2	0.0616
			215/3	0.0593
			214	0.0231
			213/2P1	0.0294
			213/2P2	
•			213/1P1	0.2107
			214	0.0016
	[		206	0.025
			204/5	0.2721
			208	0.0232
	Ì		106/1P	
			106/1CP2	0.0924
			106/1DP3	0.0324
			106/17P16	<u> </u>
	]		105/2	0.0042
			105/1	0.2233
			114	0.0059
			115/2C	0.1435
	<u> </u>	<u> </u>	115/2A	0.1677

•				
1	2	3	4	
DAKSHINA KANNADA	BANTVAL	PHAJIRU	115/1P1	0.0023
			115/1AP3	0.0023
			113/5	0.0599
			113/2AP1	
·		[	113/2AP1	
	- 1	l · I	113/2A1P4	]
,	٠,	.,	113/2A2P7	1
		<u> </u>	113/2A7P8	1
			113/2A9P3	<b>O.3355</b>
		l 1	113/2A10P6	1
		l I	113/2A11P2	
			113/2A12P5	1
			113/2A13P4	V
			123/6BP2	0.0509
			123/6AP1	0.1364
•	-		123/5BP2	0.1173
		1	123/1AP1	0.0509
			123/1BP2	0.0559
			122/2AP1	0.0249
		}	122/1	0.1187
	· ·		43/3P4	0.1485
			43/4A	
			43/4B	1   .
			43/4CP1	1
			43/4CP2	11
			43/4CP3	0.2073
	***		43/4CP4	1 (
			43/4CP5	1
,			43/4CP6	1
			43/4CP7	<b>1</b> ]
		[	38/3P1	0.1349
·	,		36/2P1	0.0036
			36/1 A1	
			36/1P1	0.3275
٠.			34/2	0.0161
	ŀ			

34/1A

0.0459

						[I AKI II—	
	1	2	3	4			
DAKSH	INA KANNADA	BANTVAL	PHAJIRU	34/1BP1			
			1	34/1BP2		0.2323	
			[	33/6	$\Box \Gamma$	0.1792	
				33/4		0.0496	
			1	33/3		0.0651	
			1 <b>f</b>	33/2		0.0183	
			1 1	33/1B		0.0615	
				32	T	0.1666	
			1 [	31/1B1BP1		0.4000	
			ľ	31/1B1P1	7	0.4333	
			l [	31/1B2P6		0.0573	
			1 1				
						-"	
			ļ †		1		
		<u> </u>		Total		10.8949	
	1	2	3	4		5	
· ·	DAKSHINA KANNAD	A BANTVAL	KURNADU	116/1B2B	<del></del>	0.1703	
				116/1B2AP1		0.3274	
				116/1B1	· 	0.1239 0.0201	
				114/2B1 113/3B1		0.1523	
				116/1A1		0.0474	
				113/3AP1		0.0165	
				113/3AP2	<u> </u>		
				116/1A3 116/1A2		0.1728 0.1680	
				Total	<u> </u>	1.1987	
· · · · · · · · · · · · · · · · · · ·	1	2	3	4	┸	5	
	,		<u> </u>		٠.		
DAKSH	INA KANNADA	BANTVAL	KYRANGAL			0.2273	
				212/2B1	_	0.0212	
				212/2B1		0.0021	
				212/2B2		0.0844	
				207/1E		0.1780	
				207/1D		0.0514	
				207/10		0.0346	
				207/1B 206/3E1		0.0103	<del></del>
1				206/3E1		0.0052 0.0940	
	·			206/3A		0.0662	
			l	206/3A		0.0052	
				206/1		0.0076	
				165/P1		0.0076	•
				165/P2	_	0.1383	
				165/P3		U. 1363	
			<del></del>			<del></del>	

1	2	3	4	5
DAKSHINA KANNADA	MANGALORE	MALAVURU	162/1	0.0380
			161/8	0.0568
	1 1	1 1	161/7	0.0197
	1 1	. 1	84/1	7
	1 1	1	84/2	<b>├</b> 0.1403
	l .1		84/3	1
	1	1 ' '	178	0.4146
	1 1	1	6/6A	0.1914
	1	'	6/5B	0.0217
	1	! '	6/5A	0.0182
	1	<b>!</b> '	8	0.7989
, , , , , , , , , , , , , , , , , , ,	1 1	!	7/5	0.0733
	1 1	- 1	7/8	0.1708
· ·	l 1	1	7 <i>J</i> 2	0.2776
	1	!	7/9	0.0020
	1	1	7/11	0.0801
	1	<b>l</b> '	9 /2.	0.3433
	<b>l</b> 1	<b>l</b> '	13/2	0.2293
	!	1 '	14/1A	0.0302
	1	1	14/2AP1	
	1	1	14/2AP2	<b>-</b> 0.0760
	1	!	14/2AP3	
·	1	1	15	0.0268
	1	1	16/1AP1	
	1	1	16/1AP2	0.1487
	1 '	1	16/1AP3	
	<b>i</b> '	1	16/5C	0.0208
	<b>i</b> 1	1	16/5D	0.1305
	1	1	16/5H	0.1148
	1	<b>f</b>	16/512	0.0012
	1	'	16/5G	0.1116
	1	1	16/5F	0.0295
	<b>l</b> '	<b>l</b> '	16/6P1	0.1129
	1	1		
	1	1	Total	3.6790

[भाग II—खण्ड 3(ii)]

1	2	3	4	5
DAKSHINA KANNADA	MANGALORE	ADYAPADI	15/1	0.0364
			15/5E	0.0599
			15/5F	0.1354
·			16/2P2	0.2686
			16/1A	0.3589
• 4			16/1B	0.0037
			18/13	0.0444
			18/14	0.0839
			18/12	0.0031
			18/2	0.0992
		,	18/3	0.2169
			19/7B	0.0986
		·	18/15	0.4726
			125/1	
			125/2	1.6
	:		125/3	0.0330
			125/4	IJ
			29/11P1	
			29/11P2	0.1123
			29/11P3	1)
			124/2	0.1226
	,		124/3P1	
			124/3P2	<b>├</b> ─ 0.4210
			124/3P3	IJ
			123/2	0.0003
	İ	·	123/3	
				0.5116
,			123/1	0.0365
			32/4/P1	1 7
			32/4/P3	0.2420
	,		49/9	0.1163
			49/5A	0.0467
	•	:	49/13P1	
			49/13P2	0.0117
			49/4	0.0416
	·	r	49/7P1	
			49/7P2	0.1028
			49/14P1	0.0704
			49/14P2	0.0704
			53/5	0.0165
·			53/4AP2	0.1320
			_53/4B	0.0246
	-		53/7	0.0309
			53/8	0.0649

1	2	3	4	5
DAKSHINA KANNADA	MANGALORE	ADYAPADI	53/9	0.0285
			53/10P1	
			53/10P2	1
			53/10P3	<b>-</b> 0.1729
			53/10P4	
			51/4	0.0083
			53/11	0.0762
		;	51/5	0.0820
			52/1	0.1194
}			52/2	0.1337
			62/9FP1	
			62/9FP2	- 0.0926
			62/9FP3	
			62/6	0.0604
		:	62/9G-P1	0.0064
			62/9E	0.1085
			62/5C-P1	0.0332
			62/5C-P2	0.0332
			63/4	0.0533
			62/5D-P1	0.0185
			62/5D-P2	0.0105
			63/3	0.0269
			105/2P1	0.2632
			105/2P2	0.2032
			78/1P1	
			78/1P2	]
			78/2P1	<b>├</b> 0.0633
			78/2P2	]
			78/3	J
			84/1	
			84/2	
			84/3	<b>├</b> 0.3886
			84/4	
			84/5	$\vdash$
			Total	5.7555

1	2	3	4	5
DAKSHINA KANNADA	MANGALORE	KANDAVARA	79/1	0.0257
•			79/4	0.0948
			79/5	0.0627
		·	79/7	0.1110
			80/2	0.0898
			80/20	0.0400
	:	1 .	80/3	0.0517
			80/6P1	1
<b>x</b> 1			80/6P2	0.0738
•			80/12	0.0251
	_		80/7	0.0325
			80/11	0.0726
			80/10	0.0241
			80/13	0.0143
			80/8	0.0024
			80/9	0.0961
**	·		73/1C1	0.1011
•			73/3A	0.0886
			73/1B	0.0074
			72/19	0.0208
			72/8P1	
			72/8P2	<b>0.1373</b>
	ĺ		72/11P1	
			72/11P2	0.0443
			72/16	0.0396
			72/5	0.1228
er.		]	72/14A	
			72/14B	<b>- 0.0296</b>
			72/13	0.0277
		•	72/3	0.0277
		,	72/2	0.0693
			72/18	0.0144
			1.2/10	<u> </u>
			97.1.	4 = 400
	<u>.</u> .		Total	1.5480

			1 .	
1	2	3	4	5
DAKSHINA KANNADA	MANGALORE	MALURU	32/1	0.0037
			32/2	0.0455
			32/4	0.0216
	,		32/3	0.1683
			33/1	0.058
	İ		31/8	0.0718
		-	33/21	0.0486
			30/2A	0.1428
			33/22	0.0089
			33/2	0.2355
			29/2	0.1071
[			29/1A	- 0.0381
			29/1B	
			29/8	0.1397
	-	÷	29/7	0.0537
			33/32P	0.5879
ŀ	i		38/4	0.1114
			38/1	0.0797
			38/3	0.0211
			38/7	0.0357
			37/7	0.2412
			39/3	0.0356
	,		39/6A	0.0145
			39/6B	0.0758
			43 Road	0.0236
			44B/4	0.1455
·			45B/4	0.0895
			45B/3	0.0523
			45B/1	0.0361
			46B/3	0.0253
			137	0.0075
			138	0.0038
			45A/10	0.0094
			46A/12	0.036
			45A/7	0.0976
			46A/6	0.0378
			46A/11	0.0965
			46A/10	0.0502
			46A/9	0.0478
			46A/7	0.18
			46A/8	0.0011
			48A/3	0.0378

[ माग II—खण्ड 3(ii)]

1	2	3	4	5
AKSHINA KANNADA	MANGALORE	MALURU	48A/1C	0.0854
			48A/2	0.0207
	<b>.</b>		48A/1B	0.071
			48A/1A	0.0004
	1	l	55/9	0.0118
	]		53/4	0.0106
		* .	53/7	0.0282
			53/8	0.0382
			52/4	0.1213
	j j	. ]	52/8	0.0494
	]	j	78/2	0.1004
·		ľ	78/3	0.0391
	}	٠ .	78/4P1	
			78/4P2	·- 0.0729
		į	78/6P1	0.1807
	. (	Ì	78/6P2	
			80/5	0.0936
			80/6	0.0412
	. [	• •	80/7	0.003
	l l	ľ	80/13B	0.041
I	ļ ·	. ]	87/4A	0.0356
	, I	İ	87/4B	0.0325
		<b>1</b>	87/3	0.1026
	ľ	ľ	80/14	0.005
	. <b>.</b>	· •	87/2	0.0754
	1	· h	87/1	0.0023
	[	·	86/4A	0.1537
		ł	86/4B	0.0336
	Į.	· ·	85/10	0.0926
		ŀ	85/2	0.1072
	· 1	ł	85/1P1	
	· /	ł	85/1P2	- 0.0883
	· .	<b>!</b>	85/3P1	
		· •	85/3P2	- 0.1287
	· [	ŀ	82/14	0.0002
			82/20	0.0002
		· · · · · · · · · · · · · · · · · · ·	82/15	
	ł	· į		0.0053
		·	82/16	0.0391
		ļ	83/1	0.0969
		<b>,</b>		<u></u>
,	·	1	Total	5.3329

1	2	3	4	5
DAKSHINA KANNADA	MANGALORE	ADDURU	63	0.0978
			47/23P1	)
			47/23P2	0.0285
			47/23P3	
			47/22P1	
			47/22P2	0.1492
			47/15	0.0407
			47/14	0.056
			47/18P1	0.0966
			47/10P1	0.0733
		•	46/2P1	0.2923
			46/1	0.0996
			43/2P1	0.0422
	İ		43/2P2	0.0422
			43/3	0.0541
<del></del>			43/8	0.112
			43/7P1	0.0358
:	·		43/5	0.0077
			43/6A	0.0583
			43/6B	0.0839
			44/3P1	0.1716
			42/4	0.0757
			42/5	0.0384
			41/1C	0.0628
			40/2	0.0737
			40/3B	0.0023
	1		40/3A	0.1272
			40/4P1	0.004
			40/4P2	0.084
		·	40/6	0.0941
			35/16	0.0725
			35/21	0.1146
•			35/15P1	0.0201
			35/13	0.0117
• •		·	38/7	0.2015
į			38/9	0.0013
			37/2	0.0104
'	]		28/11	0.0613
			28/10	0.1103
		-	38/4	0.0009
:			28/9	0.0497
		-	38/3	0.1057

1	2	3	4	5
DAKSHINA KANNADA	MANGALORE	ADDURU	28/7C	and the state of t
DAKOMIA TOMANADA	MANUALONE	ADDONO	28/7B	0.006
				0.0004
		*	28/7A2	0.0151
			28/7A1	0.0479
			28/7E	0.0138
		:	28/15	0.0387
:			28/14	0.1049
			84/3	0.0217
·			102/2	0.1326
			102/3	0.0097
		·	28/1	0.027
			28/3	0.1212
		*	28/2	0.0127
	·		19/14	0.0071
			19/21	0.0884
			19/13	0.0043
			19/12	0.0548
	- ]		19/8	0.0394
1			19/11	0.0005
1			19/9A	0.0583
		•	19/6	0.0984
1	and the second		19/5	0.0697
			19/2	0.1413
			19/1	0.0192
į .			18/35	0.0612
•			18/3	0.0551
1	,	•	17/5	0.0697
			17/2	0.123
·	. 1		18/23	0.0382
]			18/28	0.0663
			18/29	0.0068
·			18/2	0.0118
:	•		18/27	0.0005
			18/14	0.0882
			18/15	0.2683
		·	18/13	0.0602
	. •	ľ	18/1	0.0465
		ŀ	18/8	0.1645
		ŀ	11/7	0.0638
	<u>.</u>	ł	11/10	0.2033
	į	. 1	9/2	0.2026
	.	ł	9/1	
			<del>- 07  </del>	0.0011

1 2 3 4 5  DAKSHINA KANNADA MANGALORE ADDURU 10/9 0.0251  1/1P2 0.126  1/1P2 1/2 0.0028  TOtal 5.6359  DAKSHINA KANNADA BANTVAL AMMUNAJE 96/1A 96/1B 96/2 96/3  157/2AP1 157/2AP2 157/2AP3 157/2AP1 157/2AP2 157/2AP3 157/2AP1 157/2AP2 157/2AP3 157/2AP1 157/2AP2 157/2AP3 157/2AP1 157/2AP2 157/2AP3 157/2B 0.1474 17/2B 0.0050 151/19 0.0050 151/19 0.0050 151/19 0.0050 151/19 0.0050 151/19 0.0050 151/19 0.0050 151/19 0.0050 151/19 0.0050 151/19 0.0050 151/19 0.0050 151/19 0.0050 151/19 0.0050 151/19 0.0050 151/19 0.0050 151/2 0.1589 151/2 0.1589 151/2 0.1589 151/2 0.1589 151/2 0.1589 151/2 0.1589 151/2 0.1389 154/5 0.1389 154/6 0.0743 153/4 0.0437 152/2 0.1040					[FART IT DEC. 5(II)]
1/1P1	1	2	3	4	5
1/1P2	DAKSHINA KANNADA	MANGALOR	E ADDURU	10/9	0.0251
Total 5.6359  DAKSHINA KANNADA BANTVAL AMMUNAJE 96/1A 96/1B 96/2 96/3 157/2AP1 157/2AP2 157/2AP3 157/2AP3 157/2AP3 157/2AP3 157/2AP3 157/2AP1 157/2AP2 157/2AP3 157/2AP3 157/2AP3 157/2AP1 157/2AP3 157/2AP3 157/2AP3 157/2B 0.0409 157/2AP3 157/2B 0.1474 51/13 0.0447 51/15 0.0229 51/6 0.1374 51/10 0.0007 51/19 0.0378 51/20 0.0506 51/2 0.1569 138/3 0.0192 51/1 0.1178 54/4 0.0372 54/2A 0.0021 54/5 0.1389 54/6 0.0743 53/5 0.0912 53/4 0.0437					0.126
DAKSHINA KANNADA BANTVAL AMMUNAJE 96/1A 96/1B 96/2 96/3 157/2AP1 157/2AP2 0.0097 157/2AP3 157/2AP3 157/2AP4 157/2AP2 0.0596 157/2AP4 157/2AP2 0.0409 157/2AP4 157/2AP9 157/2AP9 157/2AP9 157/2AP9 157/2AP9 157/2AP9 157/2AP9 157/2AP9 157/2AP9 157/2AP9 0.0409 157/2AP9 157/2AP9 0.0409 157/2B 0.1474 51/13 0.0447 51/15 0.0229 51/16 0.1374 51/10 0.0007 51/19 0.0050 51/19 0.00					
DAKSHINA KANNADA BANTVAL AMMUNAJE 96/1A 96/1B 96/2 96/3 157/2AP1 157/2AP2 0.0097 157/2AP3 157/2AP3 157/2AP3 157/2A3P1 157/2A3P1 157/2A3P2 157/2A1P1 157/2A1P2 157/2A1P3 157/2B 0.1474 51/13 0.0447 51/15 0.0229 51/6 0.1374 51/10 0.0007 51/19 0.0050 51/19 0.0050 51/19 0.0050 51/19 0.0050 51/19 0.0050 51/12 0.1569 138/3 0.0192 51/1 0.1178 54/4 0.0372 54/5 0.1389 54/6 0.0743 53/5 0.0912 53/4 0.0437				1/2	0.0028
DAKSHINA KANNADA BANTVAL AMMUNAJE 96/1A 96/1B 96/2 96/3 157/2AP1 157/2AP2 0.0097 157/2AP3 157/2AP3 157/2AP3 157/2A3P1 157/2A3P1 157/2A3P2 157/2A1P1 157/2A1P2 157/2A1P3 157/2B 0.1474 51/13 0.0447 51/15 0.0229 51/6 0.1374 51/10 0.0007 51/19 0.0050 51/19 0.0050 51/19 0.0050 51/19 0.0050 51/19 0.0050 51/12 0.1569 138/3 0.0192 51/1 0.1178 54/4 0.0372 54/5 0.1389 54/6 0.0743 53/5 0.0912 53/4 0.0437					
DAKSHINA KANNADA BANTVAL AMMUNAJE 96/1A 96/1B 96/2 96/3 157/2AP1 157/2AP2 0.0097 157/2AP3 157/2AP3 157/2AP3 157/2A3P1 157/2A3P1 157/2A3P2 157/2A1P1 157/2A1P2 157/2A1P3 157/2B 0.1474 51/13 0.0447 51/15 0.0229 51/6 0.1374 51/10 0.0007 51/19 0.0050 51/19 0.0050 51/19 0.0050 51/19 0.0050 51/19 0.0050 51/12 0.1569 138/3 0.0192 51/1 0.1178 54/4 0.0372 54/5 0.1389 54/6 0.0743 53/5 0.0912 53/4 0.0437				,	<u> </u>
DAKSHINA KANNADA BANTVAL AMMUNAJE 96/1A 96/1B 96/2 96/3 157/2AP1 157/2AP2 0.0097 157/2AP3 157/2AP3 157/2AP3 157/2A3P1 157/2A3P1 157/2A3P2 157/2A1P1 157/2A1P2 157/2A1P3 157/2B 0.1474 51/13 0.0447 51/15 0.0229 51/6 0.1374 51/10 0.0007 51/19 0.0050 51/19 0.0050 51/19 0.0050 51/19 0.0050 51/19 0.0050 51/12 0.1569 138/3 0.0192 51/1 0.1178 54/4 0.0372 54/5 0.1389 54/6 0.0743 53/5 0.0912 53/4 0.0437				Total	5.6359
96/1B 96/2 96/3 157/2AP1 157/2AP2 157/2AP3 157/2AP3 157/2AP3 157/2AP3 157/2AP3 157/2A1P1 157/2A1P2 157/2A1P3 157/2A1P3 157/2B 0.0409 157/2A1P3 157/2B 0.1474 51/13 0.0447 51/15 0.0229 51/6 0.1374 51/10 0.0007 51/19 0.0050 51/9 0.0378 51/20 0.060 51/2 0.1569 138/3 0.0192 51/1 0.1178 54/4 0.0372 54/2A 0.0021 54/5 0.1389 54/6 0.0743 53/5 0.0912 53/4 0.00437	DAKSHINA KANNADA	BANTVAL.	AMMUNAJE		
96/2 96/3 157/2AP1 157/2AP2 157/2AP3 157/2AP3 157/2AP3 157/2AP3 157/2AP3 157/2AP3 157/2AP3 157/2AP3 157/2AP3 157/2AP3 157/2AP3 157/2AP3 157/2AP3 157/2AP3 157/2B 0.0409 157/2AP3 157/2B 0.1474 51/13 0.0447 51/15 0.0229 51/6 0.1374 51/10 0.0007 51/19 0.0378 51/19 0.0378 51/20 0.060 51/2 0.1569 138/3 0.0192 51/1 0.1178 54/4 0.0372 54/2A 0.0021 54/5 0.1389 54/6 0.0743 53/5 0.0912 53/4 0.0437					
96/3 157/2AP1 157/2AP2 157/2AP3 157/2AP3 157/2A3P1 157/2A3P1 157/2A3P2 157/2A1P1 157/2A1P2 157/2A1P3 157/2B 0.0409 157/2A1P3 157/2B 0.1474 51/13 0.0447 51/15 0.0229 51/6 0.1374 51/10 0.0007 51/19 0.0378 51/20 0.0600 51/2 0.1569 138/3 0.0192 51/1 0.1178 54/4 0.0372 54/2A 0.0021 54/5 0.1389 54/6 0.0743 53/5 0.0912 53/4 0.0437					0.0515
157/2AP1 157/2AP2 157/2AP3 157/2AP3 157/2AP1 157/2A3P1 157/2A3P2 157/2A1P1 157/2A1P2 157/2A1P2 157/2A1P3 157/2A1P3 157/2B 157/2A1P3 157/2B 157/2A 1P3 157/2B 157/2 0.0409 157/2 0.0409 157/2 0.0409 157/2 0.0409 157/2 0.0409 157/2 0.0409 157/2 0.0409 157/2 0.0409 157/2 0.0409 157/2 0.0409 157/2 0.0409 157/2 0.0409 157/2 0.0500 157/2 0.0000 157/2 0.0000 157/2 0.0500 138/3 0.0192 138/3 0.0192 138/3 0.0192 138/3 0.0192 138/4 0.0372 154/2 0.0021 154/5 0.1389 154/6 0.0743 153/5 0.0912 153/4 0.0437					
157/2AP2 157/2AP3 157/2AP3 157/2A3P1 157/2A3P2 157/2AP3 157/2AP3 157/2AP3 157/2AP3 157/2AP1 157/2AP2 157/2AP3 157/2AP1 157/2AP2 157/2AP2 157/2AP3 157/2B 0.0409 157/2B 0.1474 51/13 0.0447 51/15 0.0229 51/6 0.1374 51/10 0.0007 51/19 0.0050 51/19 0.0050 51/19 0.0050 51/2 0.0060 51/2 0.0569 138/3 0.0192 51/1 0.1178 54/4 0.0372 54/2A 0.0021 54/5 0.1389 54/6 0.0743 53/5 0.0912 53/4 0.0437				<b>}</b>	
157/2AP3 157/2A3P1 157/2A3P2 157/2A1P1 157/2A1P1 157/2A1P2 157/2A1P3 157/2B 0.0409 157/2B 0.1474 51/13 0.0447 51/15 0.0229 51/6 0.1374 51/10 0.0007 51/19 0.0050 51/9 0.0378 51/2 0.1569 138/3 0.0192 51/1 0.1178 54/4 0.0372 54/2A 0.0021 54/5 0.1389 54/6 0.0743 53/5 0.0912 53/4 0.0437				} <del></del>	0.0097
157/2A3P1 157/2A3P2 157/2A3P3 157/2A1P1 157/2A1P2 157/2A1P3  157/2B 0.0409 157/2A1P3  157/2B 0.1474 51/13 0.0447 51/15 0.0229 51/6 0.1374 51/10 0.0007 51/19 0.0050 51/9 0.0378 51/2 0.1569 138/3 0.0192 51/1 0.1178 54/4 0.0372 54/2A 0.0021 54/5 0.1389 54/6 0.0743 53/5 0.0912 53/4 0.0437				<del></del>	
157/2A3P2 157/2A3P3 157/2A1P1 157/2A1P2 157/2A1P3 157/2B 0.0409 157/2A1P3 157/2B 0.1474 51/13 0.0447 51/15 0.0229 51/6 0.1374 51/10 0.0007 51/19 0.0050 51/9 0.0378 51/20 0.0060 51/2 0.1569 138/3 0.0192 51/1 0.1178 54/4 0.0372 54/2A 0.0021 54/5 0.1389 54/6 0.0743 53/5 0.0912 53/4 0.0437					
157/2A3P3 157/2A1P1 157/2A1P2 157/2A1P3 157/2B 0.0447 51/13 0.0447 51/15 0.0229 51/6 0.1374 51/10 0.0007 51/19 0.0050 51/9 0.0378 51/20 0.060 51/2 0.1569 138/3 0.0192 51/1 0.1178 54/4 0.0372 54/2A 0.0021 54/5 0.1389 54/6 0.0743 53/5 0.0912 53/4 0.0437				<del></del>	0.0596
157/2A1P1 157/2A1P2 157/2A1P3  157/2B 0.1474 51/13 0.0447 51/15 0.0229 51/6 0.1374 51/10 0.0007 51/19 0.0050 51/9 0.0378 51/2 0.1569 138/3 0.0192 51/1 0.1178 54/4 0.0372 54/2A 0.0021 54/5 0.1389 54/6 0.0743 53/5 0.0912 53/4 0.0437					
157/2A1P2 157/2A1P3  157/2B 0.1474 51/13 0.0447 51/15 0.0229 51/6 0.1374 51/10 0.0007 51/19 0.0050 51/9 0.0378 51/20 0.060 51/2 0.1569 138/3 0.0192 51/1 0.1178 54/4 0.0372 54/2A 0.0021 54/5 0.1389 54/6 0.0743 53/5 0.0912 53/4 0.0437		:			
157/2A1P3  157/2B  0.1474  51/13  0.0447  51/15  0.0229  51/6  0.1374  51/10  0.0007  51/19  0.0050  51/9  0.0378  51/20  0.0060  51/2  0.1569  138/3  0.0192  51/1  0.1178  54/4  0.0372  54/2A  0.0021  54/5  0.1389  54/6  0.0743  53/5  0.0912  53/4  0.0437					0.0409
51/13     0.0447       51/15     0.0229       51/6     0.1374       51/10     0.0007       51/19     0.0050       51/9     0.0378       51/20     0.0060       51/2     0.1569       138/3     0.0192       51/1     0.1178       54/4     0.0372       54/2A     0.0021       54/5     0.1389       54/6     0.0743       53/5     0.0912       53/4     0.0437					1 1
51/15     0.0229       51/6     0.1374       51/10     0.0007       51/19     0.0050       51/9     0.0378       51/20     0.0060       51/2     0.1569       138/3     0.0192       51/1     0.1178       54/4     0.0372       54/2A     0.0021       54/5     0.1389       54/6     0.0743       53/5     0.0912       53/4     0.0437				157/2B	0.1474
51/6 0.1374 51/10 0.0007 51/19 0.0050 51/9 0.0378 51/20 0.0060 51/2 0.1569 138/3 0.0192 51/1 0.1178 54/4 0.0372 54/2A 0.0021 54/5 0.1389 54/6 0.0743 53/5 0.0912 53/4 0.0437				51/13	0.0447
51/10     0.0007       51/19     0.0050       51/9     0.0378       51/20     0.0060       51/2     0.1569       138/3     0.0192       51/1     0.1178       54/4     0.0372       54/2A     0.0021       54/5     0.1389       54/6     0.0743       53/5     0.0912       53/4     0.0437				51/15	0.0229
51/19     0.0050       51/9     0.0378       51/20     0.0060       51/2     0.1569       138/3     0.0192       51/1     0.1178       54/4     0.0372       54/2A     0.0021       54/5     0.1389       54/6     0.0743       53/5     0.0912       53/4     0.0437				51/6	0.1374
51/9     0.0378       51/20     0.0060       51/2     0.1569       138/3     0.0192       51/1     0.1178       54/4     0.0372       54/2A     0.0021       54/5     0.1389       54/6     0.0743       53/5     0.0912       53/4     0.0437				51/10	0.0007
51/20     0.0060       51/2     0.1569       138/3     0.0192       51/1     0.1178       54/4     0.0372       54/2A     0.0021       54/5     0.1389       54/6     0.0743       53/5     0.0912       53/4     0.0437				51/19	0.0050
51/2     0.1569       138/3     0.0192       51/1     0.1178       54/4     0.0372       54/2A     0.0021       54/5     0.1389       54/6     0.0743       53/5     0.0912       53/4     0.0437				•	
51/2     0.1569       138/3     0.0192       51/1     0.1178       54/4     0.0372       54/2A     0.0021       54/5     0.1389       54/6     0.0743       53/5     0.0912       53/4     0.0437				51/20	<del></del>
51/1     0.1178       54/4     0.0372       54/2A     0.0021       54/5     0.1389       54/6     0.0743       53/5     0.0912       53/4     0.0437				51/2	0.1569
51/1     0.1178       54/4     0.0372       54/2A     0.0021       54/5     0.1389       54/6     0.0743       53/5     0.0912       53/4     0.0437				138/3	<u> </u>
54/4     0.0372       54/2A     0.0021       54/5     0.1389       54/6     0.0743       53/5     0.0912       53/4     0.0437				51/1	
54/2A     0.0021       54/5     0.1389       54/6     0.0743       53/5     0.0912       53/4     0.0437				54/4	· · · · · · · · · · · · · · · · · · ·
54/5     0.1389       54/6     0.0743       53/5     0.0912       53/4     0.0437				54/2A	
54/6     0.0743       53/5     0.0912       53/4     0.0437				54/5	<del></del>
53/4 0.0437				54/6	
				53/5	0.0912
52/2 0.1040				53/4	0.0437
				52/2	0.1040

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1	2	3	4	5
DAKSHINA KANNADA	BANTVAL	AMMUNAJE	52/3B	0.0545
	٠.	· .	52/3A1	
•			52/3A2	- 0.1291
			49/12	0.2449
ν'		·	, 1	
		N.	TOTAL	1.7774
DAKSHINA KANNADA	MANGALOR	E MALLURU	5/15P2	
·			5/15P3	0.0656
		•	5/15P1	
		`	5/14B	0.3039
		4/6P1 4/6P2	4/6P1	0.2814
•			4/6P2	0.2014
			5/10	0.0020
1		,	4/5P1	
			4/5P2	0.3045
•			4/5P3	0.3043
			4/5P4	
			2	2.1424
			3/1AP1	
			3/1AP2	<b>-</b> 0.1275
			3/1 AP3	
			1(Gurpur River)	0.0969
			Total	3.3242

[F. No. L-14014/19/11-G.P.] K. K. SHARMA, Under Secy.